

J6K060216-Event#103

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Analytical Data Package Prepared For
Brown and Caldwell
Yerington Air Quality - Event #103
Radiochemical Analysis By
STL Richland
2800 G.W. Way, Richland Wa, 99354, (509)-375-3131.
Assigned Laboratory Code: STLR
Data Package Contains _____ Pages
Report No.: 33895

SDG No.	Order No.	Client Sample ID (List Order)	Lot-Sa No.	Work Order	Report DB ID	Batch No.
32993		000544	J6K060216-5	JH3MM1AA	9JH3MM10	6311391
		000544	J6K060216-5	JH3MM1AE	9JH3MM10	6311393
		000544	J6K060216-5	JH3MM1AD	9JH3MM10	6311396
		000544	J6K060216-5	JH3MM2AC	9JH3MM20	6325489
	P-0769	J6K060216-1	JH3MC1AA	9JH3MC10	6311391	
	P-0769	J6K060216-1	JH3MC1AE	9JH3MC10	6311393	
	P-0769	J6K060216-1	JH3MC1AD	9JH3MC10	6311396	
	P-0769	J6K060216-1	JH3MC2AC	9JH3MC20	6325489	
	P-0770	J6K060216-2	JH3MJ1AA	9JH3MJ10	6311391	
	P-0770	J6K060216-2	JH3MJ1AE	9JH3MJ10	6311393	
	P-0770	J6K060216-2	JH3MJ1AD	9JH3MJ10	6311396	
	P-0770	J6K060216-2	JH3MJ2AC	9JH3MJ20	6325489	
	P-0771	J6K060216-3	JH3MK1AA	9JH3MK10	6311391	
	P-0771	J6K060216-3	JH3MK1AE	9JH3MK10	6311393	
	P-0771	J6K060216-3	JH3MK1AD	9JH3MK10	6311396	
	P-0771	J6K060216-3	JH3MK2AC	9JH3MK20	6325489	
	P-0772	J6K060216-4	JH3ML1AA	9JH3ML10	6311391	
	P-0772	J6K060216-4	JH3ML1AE	9JH3ML10	6311393	
	P-0772	J6K060216-4	JH3ML1AD	9JH3ML10	6311396	
	P-0772	J6K060216-4	JH3ML2AC	9JH3ML20	6325489	

Certificate of Analysis

December 5, 2006

Brown & Caldwell
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STL Richland
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Attention: Guy Graening

Date Received at Lab	:	November 3, 2006
Project Name	:	Air Quality Monitoring Yerington Mine
Project Number	:	121243
Event Number	:	103
PO Number	:	129682.001
Sample Type	:	Five (5) Filters
SDG Number	:	32993

CASE NARRATIVE

I. Introduction

On November 3, 2006, five filter samples were received at the STL Richland (STLR) laboratory for radiochemical analysis. Upon receipt, the samples were assigned the STLR identification numbers as described on the cover page of the Analytical Data Package report form. The samples were assigned to Lot Number J6K060216.

II. Sample Receipt

The samples were received in good condition and no anomalies were noted during check-in.

III. Analytical Results/Methodology

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information; analytical results and the appropriate associated statistical uncertainties.

The analysis requested was:

Alpha Spectroscopy

Thorium-228, -230, -232 by method RICH-RC-5087

Gas Proportional Counters

Gross Alpha by method STL-RICHRC5016/5014

Radium-228 by method STL RICH-RC-5005

Alpha Scintillation Counter

Radium-226 by method STL RJCH-RC-5005

Brown and Caldwell
December 5, 2006

IV. Quality Control

The analytical result for each analysis performed includes a minimum of one laboratory control sample (LCS), and one reagent blank sample analysis. Any exceptions have been noted in the "Comments" section.

V. Comments

Thorium-228, -230, -232:

The LCS, batch blank and sample results are within analytical requirements.

Gross Alpha Analysis:

The LCS, batch blank and sample results are within analytical requirements.

Radium-228 Analysis:

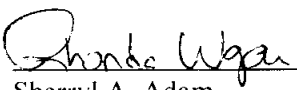
The LCS in this batch was added to the blank during the prep procedure. The blank was then recalculated as the LCS. All the samples in the batch are >CRDL and can act as their own blanks. Data accepted. Except as noted, the LCS, batch blank and sample results are within analytical requirements.

Radium-226 Analysis:

The LCS vial was added to the blank and the LCS only had a 54% recovery. The samples were reanalyzed. Data is accepted. Except as noted, the LCS, batch blank and sample results are within analytical requirements.

I certify that this Certificate of Analysis is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. The Laboratory Manager or a designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Reviewed and approved:


601
Sherryl A. Adam
Project Manager

Drinking Water Method Cross References

DRINKING WATER ASTM METHOD CROSS REFERENCES		
Referenced Method	Isotope(s)	STL Richland's SOP number
EPA 901.1	Cs-134, I-131	RICH-RC-5017
EPA 900.0	Alpha & Beta	RICH-RC-5014
EPA 903.1	Ra-226	RICH-RC-5005
EPA 904.0	Ra-228	RICH-RC-5005
EPA 905.0	Sr89/90	RICH-RC-5006
ASTM D2460	Total Radium	RICH-RC-5027
Standard Method 7500-U-C & ASTM D5174	Uranium	RICH-RC-5058
EPA 906.0	Tritium	RICH-RC-5007
NOTE:		
The Gross Alpha LCS is prepared with Am-241 (unless otherwise specified in the case narrative)		
The Gross Beta LCS is prepared with Sr/Y-90 (unless otherwise specified in the case narrative)		

Uncertainty Estimation

STL Richland has adopted the internationally accepted approach to estimating uncertainties described in "NIST Technical Note 1297, 1994 Edition". The approach, "Law of Propagation of Errors", involves the identification of all variables in an analytical method which are used to derive a result. These variables are related to the analytical result (R) by some functional relationship, $R = \text{constants} * f(x,y,z,\dots)$. The components (x,y,z) are evaluated to determine their contribution to the overall method uncertainty. The individual component uncertainties (u_i) are then combined using a statistical model that provides the most probable overall uncertainty value. All component uncertainties are categorized as type A, evaluated by statistical methods, or type B, evaluated by other means. Uncertainties not included in the components, such as sample homogeneity, are combined with the component uncertainty as the square root of the sum-of-the-squares of the individual uncertainties. The uncertainty associated with the derived result is the combined uncertainty (u_c) multiplied by the coverage factor (1,2, or 3).

When three or more sample replicates are used to derive the analytical result, the type A uncertainty is the standard deviation of the mean value (S/vn), where S is the standard deviation of the derived results. The type B uncertainties are all other random or non-random components that are not included in the standard deviation.

The derivation of the general "Law of Propagation of Errors" equations and specific example are available on request.

Report Definitions

Action Lev	An agreed upon activity level used to trigger some action when the final result is greater than or equal to the Action Level. Often the Action Level is related to the Decision Limit.
Batch	The QC preparation batch number that relates laboratory samples to QC samples that were prepared and analyzed together.
Bias	Defined by the equation (Result/Expected)-1 as defined by ANSI N13.30.
COC No	Chain of Custody Number assigned by the Client or STL Richland.
Count Error (#s)	Poisson counting statistics of the gross sample count and background. The uncertainty is absolute and in the same units as the result. For Liquid Scintillation Counting (LSC) the batch blank count is the background.
Total Uncert (#s) u_c - Combined Uncertainty.	All known uncertainties associated with the preparation and analysis of the sample are propagated to give a measure of the uncertainty associated with the result, u_c , the <i>combined uncertainty</i> . The uncertainty is absolute and in the same units as the result.
(#s), Coverage Factor	The coverage factor defines the width of the confidence interval, 1, 2 or 3 standard deviations.
CRDL (RL)	Contractual Required Detection Limit as defined in the Client's Statement Of Work or STL Richland "default" nominal detection limit. Often referred to the reporting level (RL)
Lc	Decision Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume associated with the sample. The Type I error probability is approximately 5%. $Lc = (1.645 * \text{Sqrt}(2 * (\text{BkgrndCnt} / \text{BkgrndCntMin}) / \text{SCntMin})) * (\text{ConvFct} / (\text{Eff} * \text{Yld} * \text{Abn} * \text{Vol}) * \text{IngrFct})$. For LSC methods the batch blank is used as a measure of the background variability. Lc cannot be calculated when the background count is zero.
Lot-Sample No	The number assigned by the LIMS software to track samples received on the same day for a given client. The sample number is a sequential number assigned to each sample in the Lot.
MDC MDA	Detection Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume with a Type I and II error probability of approximately 5%. $MDC = (4.65 * \text{Sqr}((\text{BkgrndCnt} / \text{BkgrndCntMin}) / \text{SCntMin}) + 2.71 / \text{SCntMin}) * (\text{ConvFct} / (\text{Eff} * \text{Yld} * \text{Abn} * \text{Vol}) * \text{IngrFct})$. For LSC methods the batch blank is used as a measure of the background variability.
Primary Detector	The instrument identifier associated with the analysis of the sample aliquot.
Ratio U-234/U-238	The U-234 result divided by the U-238 result. The U-234/U-238 ratio for natural uranium in NIST SRM 4321C is 1.038.
Rst/MDC	Ratio of the Result to the MDC. A value greater than 1 may indicate activity above background at a high level of confidence. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Rst/TotUcert	Ratio of the Result to the Total Uncertainty. If the uncertainty has a coverage factor of 2 a value greater than 1 may indicate activity above background at approximately the 95% level of confidence assuming a two-sided confidence interval. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Report DB No	Sample Identifier used by the report system. The number is based upon the first five digits of the Work Order Number .
RER	The equation Replicate Error Ratio = $(S-D)/[\sqrt{(TPUs^2 + TPUD^2)}]$ as defined by ICPT BOA where S is the original sample result, D is the result of the duplicate, TPUs is the total uncertainty of the original sample and TPUD is the total uncertainty of the duplicate sample.
SDG	Sample Delivery Group Number assigned by the Client or assigned by STL Richland upon sample receipt.
Sum Rpt Alpha Spec Rst(s)	The sum of the reported alpha spec results for tests derived from the same sample excluding duplicate result where the results are in the same units.
Work Order	The LIMS software assign test specific identifier.
Yield	The recovery of the tracer added to the sample such as Pu-242 used to trace a Pu-239/40 method.

Sample Results Summary

Date: 05-Dec-06

STL Richland STL R

Ordered by Client Sample ID, Batch No.

Report No. : 33895

SDG No: 32993

Client ID	Work Order Number	Parameter	Result +/- Uncertainty (2s)	Qual	Units	Yield	MDC MDA	RER2
000544	JH3MM1AA	TH-228	0.188 +/- 0.220	ND	pCi/sample	93%	0.352	
		TH-230	0.400 +/- 0.280	=	pCi/sample	93%	0.294	
		TH-232	0.0800 +/- 0.121	ND	pCi/sample	93%	0.24	
000544	JH3MM1AE	ALPHA	3.29 +/- 2.90	ND	pCi/sample	100%	4.57	
000544	JH3MM1AD	RA-228	1.96 +/- 1.00	=	pCi/sample	90%	1.83	
000544	JH3MM2AC	RA-226	0.0625 +/- 0.326	ND	pCi/sample	98%	0.644	
P-0769	JH3MC1AA	TH-228	0.133 +/- 0.158	ND	pCi/sample	110%	0.227	
		TH-230	0.271 +/- 0.213	=	pCi/sample	110%	0.217	
		TH-232	0.0723 +/- 0.109	ND	pCi/sample	110%	0.217	
P-0769	JH3MC1AE	ALPHA	2.62 +/- 3.08	ND	pCi/sample	100%	5.72	
P-0769	JH3MC1AD	RA-228	0.783 +/- 1.12	ND	pCi/sample	89%	2.48	
P-0769	JH3MC2AC	RA-226	0.338 +/- 0.570	ND	pCi/sample	96%	0.995	
P-0770	JH3MJ1AA	TH-228	0.155 +/- 0.185	ND	pCi/sample	102%	0.266	
		TH-230	0.254 +/- 0.216	=	pCi/sample	102%	0.254	
		TH-232	0.0423 +/- 0.0950	ND	pCi/sample	102%	0.254	
P-0770	JH3MJ1AE	ALPHA	1.82 +/- 2.31	ND	pCi/sample	100%	4.25	
P-0770	JH3MJ1AD	RA-228	1.97 +/- 0.994	=	pCi/sample	95%	1.8	
P-0770	JH3MJ2AC	RA-226	0.451 +/- 0.375	ND	pCi/sample	88%	0.538	
P-0771	JH3MK1AA	TH-228	0.0687 +/- 0.138	ND	pCi/sample	111%	0.275	
		TH-230	0.306 +/- 0.241	=	pCi/sample	111%	0.262	
		TH-232	0.0437 +/- 0.0980	ND	pCi/sample	111%	0.262	
P-0771	JH3MK1AE	ALPHA	6.10 +/- 3.92	=	pCi/sample	100%	5.45	
P-0771	JH3MK1AD	RA-228	1.93 +/- 1.04	ND	pCi/sample	87%	1.94	
P-0771	JH3MK2AC	RA-226	0.346 +/- 0.430	ND	pCi/sample	90%	0.717	
P-0772	JH3ML1AA	TH-228	0.0777 +/- 0.146	ND	pCi/sample	110%	0.286	
		TH-230	0.0185 +/- 0.123	ND	pCi/sample	110%	0.312	
		TH-232	0.0742 +/- 0.112	ND	pCi/sample	110%	0.222	
P-0772	JH3ML1AE	ALPHA	4.09 +/- 3.22	ND	pCi/sample	100%	5.03	
P-0772	JH3ML1AD	RA-228	2.31 +/- 1.02	=	pCi/sample	99%	1.75	
P-0772	JH3ML2AC	RA-226	0.157 +/- 0.374	ND	pCi/sample	96%	0.692	

STL Richland **RER2** - Replicate Error Ratio = $(S-D)/[\sqrt{(\text{sq}(TPUs)+\text{sq}(TPUs))}]$ as defined by ICPT BOA.
rptSTLRchSaSum = ERPIMS - Equal To, Analyte Detected
V5.0.3 A2002 ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.

Sample Results Summary**Date:** 05-Dec-06**STL Richland STL**

Ordered by Client Sample ID, Batch No.

Report No. : 33895**SDG No:** 32993

Client ID	Work Order Number	Parameter	Result +- Uncertainty (2s)	Qual	Units	Yield	MDC MDA	RER2
Number of Results:	30							

STL Richland RER2 - Replicate Error Ratio = (S-D)/[sqrt(sq(TPUs)+sq(TPUs))] as defined by ICPT BOA.**rptSTLRchSaSum
V5.0.3 A2002**

QC Results Summary
STL Richland STLR
 Ordered by QC Type, Batch No.

Date: 05-Dec-06

Report No. : 33895

SDG No.: 32992

QC Type	Work Order Number	Parameter	Result +- Uncertainty (2s)	Qual	Units	Yield	Recovery	Bias	MDC MDA
BLANK QC	JH5N91AA	TH-228	0.00926 +- 0.0134	N	pCi/sample	108%			0.0222
		TH-230	0.00716 +- 0.0108	N	pCi/sample	108%			0.0215
		TH-232	0.00000 +- 0.00800	N	pCi/sample	108%			0.0215
BLANK QC	JH5PQ1AA	ALPHA	0.00184 +- 0.00342	N	pCi/sample	100%			0.00707
BLANK QC	JJ7A21AA	RA-226	-0.0239 +- 0.0869	N	pCi/sample	91%			0.179
LCS	JH5N91AC	TH-230	1.80 +- 0.357	=	pCi/sample	98%	98%	0.0	0.0228
LCS	JH5PQ1AC	ALPHA	0.182 +- 0.0426	=	pCi/sample	100%	99%	0.0	0.00951
LCS	JH5QD1AC	RA-228	4.46 +- 0.723	=	pCi/sample	90%	88%	-0.1	0.435
LCS	JJ7A21AC	RA-226	1.19 +- 0.518	=	pCi/sample	96%	88%	-0.1	0.116

Number of Results: 9

FORM !

SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland

Lot-Sample No.: J6K060216-5

Client Sample ID: 000544

Yerington Air Quality - Event #103

SDG: 32993

Report No. : 33895

COC No. :

Collection Date: 10/5/2006 10:35:00 AM

Received Date: 11/3/2006 10:00:00 AM

Matrix: FILTER AIR

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count	Total	MDCIMDA	Rpt Unit,	Yield	Rst/MDC,	Analysis,	Total Sa	Aliquot	Analy Method,
			Uncer(2 s)	Action Lev	Lc	CRDL(RL)	Rst/TotUcert	Rst/TotUcert	Prep Date	Size	Size	Primary Detector
Batch: 6311391	Work Order: JH3MM1AA			Report DB ID: 9JH3MM10								
TH-228	0.188	ND	0.22	0.22	0.352	pCi/sample	93%	0.54	11/15/06 09:17 a	1.0	0.0833	ISOTH
TH-230	0.400	=	0.27	0.28	0.294	pCi/sample	93%	(1.7)		Sample	Sample	ALP176
TH-232	0.0800	ND	0.12	0.12	0.24	pCi/sample	93%	(1.4)	11/15/06 09:17 a	1.0	0.0833	ISOTH
					0.0658	1.0	(2.9)			Sample	Sample	ALP176
							(1.3)			Sample	Sample	
Batch: 6311393	Work Order: JH3MM1AE			Report DB ID: 9JH3MM10								
ALPHA	3.29	ND	2.8	2.9	4.57	pCi/sample	100%	0.72	11/20/06 02:50 p	1.0	0.02087	E900.0
					1.78	20.0	(2.3)			Sample	Sample	GPC10E
Batch: 6311396	Work Order: JH3MM1AD			Report DB ID: 9JH3MM10								
RA-228	1.96	=	0.95	1.0	1.83	pCi/sample	90%	(1.1)	11/22/06 07:43 a	1.0	0.24998	E904.0
					0.782	3.1	(3.9)			Sample	Sample	GPC2D
Batch: 6325489	Work Order: JH3MM2AC			Report DB ID: 9JH3MM20								
RA-226	0.0625	ND	0.33	0.33	0.644	pCi/sample	98%	0.1	12/2/06 12:55 p	1.0	0.25018	E903.1
					0.266	1.0	0.38			Sample	Sample	ASCDSA

Number of Results: 6

Comments:

STL Richland MDCIMDA,Lc - Detection Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.

rpSTLRchSample = ERPIMS - Equal To, Analyte Detected

V5.0.3 A2002 ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.

FORM I
SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
Lot-Sample No.: J6K060216-1
Client Sample ID: P-0769
Yerington Air Quality - Event #103

SDG: 32993
Report No. : 33895
COC No. :

Collection Date: 10/5/2006 9:50:00 AM
Received Date: 11/3/2006 10:00:00 AM

Matrix: FILTER AIR

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count Error (2 s)	Total Uncert(2 s)	MDCIMDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 6311391	Work Order:	JH3MC1AA	Report DB ID: 9JH3MC10									
TH-228	0.133	ND	0.16	0.16	0.227	pCi/sample	110%	0.58	11/15/06 09:17 a	1.0	0.08329	lSOTH
TH-230	0.271	=	0.21	0.21	0.217	pCi/sample	110%	(1.3)	11/15/06 09:17 a	1.0	0.08329	ALP172
TH-232	0.0723	ND	0.11	0.11	0.217	pCi/sample	110%	0.33	11/15/06 09:17 a	1.0	0.08329	lSOTH
Batch: 6311393	Work Order:	JH3MC1AE	Report DB ID: 9JH3MC10									
ALPHA	2.62	ND	3.0	3.1	5.72	pCi/sample	100%	0.46	11/20/06 02:50 p	1.0	0.02086	E900.0
Batch: 6311396	Work Order:	JH3MC1AD	Report DB ID: 9JH3MC10									
RA-228	0.783	ND	1.1	1.1	2.48	pCi/sample	89%	0.32	11/22/06 07:43 a	1.0	0.24997	GPC10A
Batch: 6325489	Work Order:	JH3MC2AC	Report DB ID: 9JH3MC20									
RA-226	0.338	ND	0.57	0.57	0.995	pCi/sample	96%	0.34	12/2/06 12:27 p	1.0	0.25	ASC9RC

Number of Results: 6
Comments:

STL Richland MDCIMDA,Lc - Detection, Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.
rptSTLRchSample = ERPIMS - Equal To, Analyte Detected
V5.0.3 A2002 ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.

FORM I

SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
Lot-Sample No.: J6K060216-2

Client Sample ID: P-0770

Yerington Air Quality - Event #103

SDG: 32993
Report No. : 33895

COC No. :

Collection Date: 10/5/2006 10:10:00 AM
Received Date: 11/3/2006 10:00:00 AM

Matrix: FILTER AIR

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count	Total Uncert(2 s)	MDC MDA	Rpt Unit,	Yield	Rst MDC,	Analysis,	Total Sa	Aliquot	Analy Method,
			Error (2 s)	Action Lev	Lc	CRDL(RL)	Rst/TotUncrt	Rst/Tot	Prep Date	Size	Size	Primary Detector
Batch: 6311391	Work Order:	JH3MJ1AA	Report DB ID: 9JH3MJ10	0.18	0.266	pCi/sample	102%	0.58	11/15/06 09:17 a	1.0	0.08393	ISOTH
TH-228	0.155	ND	0.18	0.073	1.0	(1.7)				Sample		ALP173
TH-230	0.254	=	0.21	0.22	0.254	pCi/sample	102%	(1.)	11/15/06 09:17 a	1.0	0.08393	ISOTH
TH-232	0.0423	ND	0.095	0.095	0.254	pCi/sample	102%	0.17	11/15/06 09:17 a	1.0	0.08393	ALP173
Batch: 6311393	Work Order:	JH3MJ1AE	Report DB ID: 9JH3MJ10	2.3	4.25	pCi/sample	100%	0.43	11/20/06 02:50 p	1.0	0.02092	E900.0
ALPHA	1.82	ND	2.3	1.64	20.0	(1.6)				Sample		GPC10B
Batch: 6311396	Work Order:	JH3MJ1AD	Report DB ID: 9JH3MJ10	0.99	1.8	pCi/sample	95%	(1.1)	11/22/06 07:43 a	1.0	0.25012	E904.0
RA-228	1.97	=	0.96	0.769	3.1	(4.)				Sample		GPC2A
Batch: 6325489	Work Order:	JH3MJ2AC	Report DB ID: 9JH3MJ20	0.37	0.538	pCi/sample	88%	0.84	12/2/06 12:55 p	1.0	0.25065	E903.1
RA-226	0.451	ND	0.36	0.22	1.0	(2.4)				Sample		ASCASA

Number of Results: 6

Comments:

STL Richland MDC|MDA|Lc - Detection Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.
 rptSTLRchSample = ERPIMS - Equal To, Analyte Detected
 V5.0.3 A2002 ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.

FORM I

SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
 Lot-Sample No.: J6K060216-3
 Client Sample ID: P-0771
 Yerington Air Quality - Event #103

SDG:

32993

Collection Date: 10/5/2006 10:30:00 AM

Report No. : 33895

Received Date: 11/3/2006 10:00:00 AM

COC No. :

AIR

Matrix: FILTER

AIR

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count	Total Uncert(2 s)	MDCIMDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 6311391	Work Order: JH3MK1AA		Report DB ID: 9JH3MK10									
TH-228	0.0687	ND	0.14	0.14	0.275	pCi/sample	111%	0.25	11/15/06 09:17 a	1.0	0.08315	ISO TH
TH-230	0.306	=	0.24	0.24	0.262	pCi/sample	111%	(1.2)	11/15/06 09:17 a	1.0	0.08315	ALP174
TH-232	0.0437	ND	0.098	0.098	0.262	pCi/sample	111%	(2.5)				
					0.0719	1.0						
					0.0719	1.0	0.17	11/15/06 09:17 a	1.0	0.08315	ISO TH	
					0.0719	1.0	0.89					
Batch: 6311393	Work Order: JH3MK1AE		Report DB ID: 9JH3MK10									
ALPHA	6.10	=	3.7	3.9	5.45	pCi/sample	100%	(1.1)	11/20/06 02:50 p	1.0	0.02081	E900.0
					2.22	20.0	(3.1)					
Batch: 6311396	Work Order: JH3MK1AD		Report DB ID: 9JH3MK10									
RA-228	1.93	ND	0.99	1.0	1.94	pCi/sample	87%	1.	11/22/06 07:43 a	1.0	0.24941	GPC10C
					0.831	3.1	(3.7)					
Batch: 6325489	Work Order: JH3MK2AC		Report DB ID: 9JH3MK20									
RA-226	0.346	ND	0.42	0.43	0.717	pCi/sample	90%	0.48	12/2/06 12:56 p	1.0	0.24954	E903.1
					0.312	1.0	(1.6)					
Comments:												
Number of Results:	6											

FORM I

SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
Lot-Sample No.: J6K060216-4

Client Sample ID: P-0772
Yerington Air Quality - Event #103

SDG: 32993
Report No. : 33895

Collection Date: 10/5/2006 9:55:00 AM
Received Date: 11/3/2006 10:00:00 AM

COC No. :

Matrix: FILTER AIR

Ordered by Client Sample ID, Batch No.												
Parameter	Result	Qual	Count	Total Uncert(2 s)	MDCIMDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 6311391	Work Order: JH3ML1AA			Report DB ID: 9JH3ML10								
TH-228	0.0777	ND	0.15	0.15	0.286	pCi/sample	110%	0.27	11/15/06 09:17 a	1.0	0.08281	ISOTH
TH-230	0.0185	ND	0.12	0.12	0.312	pCi/sample	110%	0.06	11/15/06 09:17 a	1.0	0.08281	ALP175
TH-232	0.0742	ND	0.11	0.11	0.222	pCi/sample	110%	0.33	11/15/06 09:17 a	1.0	0.08281	ISOTH
					0.061	1.0	(1.3)					ALP175
Batch: 6311393	Work Order: JH3ML1AE			Report DB ID: 9JH3ML10								
ALPHA	4.09	ND	3.1	3.2	5.03	pCi/sample	100%	0.81	11/20/06 02:50 p	1.0	0.02076	E900.0
					2.04	20.0	(2.5)					GPC10D
Batch: 6311396	Work Order: JH3ML1AD			Report DB ID: 9JH3ML10								
RA-228	2.31	=	0.97	1.0	1.75	pCi/sample	99%	(1.3)	11/22/06 07:43 a	1.0	0.24848	E904.0
					0.753	3.1	(4.5)					GPC2C
Batch: 6325489	Work Order: JH3ML2AC			Report DB ID: 9JH3ML20								
RA-226	0.157	ND	0.37	0.37	0.692	pCi/sample	96%	0.23	12/2/06 12:54 p	1.0	0.24847	E903.1
					0.286	1.0	0.84					ASCCSD

Number of Results: 6

Comments:

STL Richland MDCIMDA,Lc - Detection, Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.
rptSTLRchSample = ERPIMS - Equal To, Analyte Detected
V5.0.3 A2002 ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.

FORM I
SAMPLE RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
 Lot-Sample No.: J6K060216-4
 Client Sample ID: P-0772
 Yerington Air Quality - Event #103

Parameter	Result	Qual	Count	Total	MDC MDA	Rpt Unit,	Yield	Rst MDC,	Analysis,	Total Sa	Aliquot	Analy Method,
			Error (2 s)	Uncert(2 s)	Action Lev	Lc	CRDL(RL)	Rst/TotUncert	Prep Date	Size	Size	Primary Detector

SDG:	32993	Collection Date:	10/5/2006 9:55:00 AM
Report No. :	33895	Received Date:	11/3/2006 10:00:00 AM
COC No. :		Matrix:	FILTER AIR
Ordered by Client Sample ID, Batch No.			

FORM II

Date: 05-Dec-06

BLANK RESULTS

Lab Name: STL Richland
 Lot-Sample No.: J6K070000-391

SDG: 32992
 Report No.: 33895

Parameter	Result	Count	Total Uncert(2 s)	MDCIMDA, Lc	Rpt Unit, CRDL	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Matrix: FILTER	Analy Method, Primary Detector
Batch: 6311391	Work Order:	JH5N91AA	Report DB ID: JH5N91AB								
TH-228	0.00926	ND	0.013	0.013	0.0222 pCi/sample	108%	0.42 (1.4)	11/15/06 05:52 p	1.0 Sample	1.0 Sample	ISOTH ALP119
TH-230	0.00716	ND	0.011	0.011	0.0215 pCi/sample	108%	0.33 (1.3)	11/15/06 05:52 p	1.0 Sample	1.0 Sample	ISOTH ALP119
TH-232	0.00000	ND	0.0000	0.0080	0.0215 pCi/sample	108%	0. 0.	11/15/06 05:52 p	1.0 Sample	1.0 Sample	ISOTH ALP119
Number of Results:		3									

Comments:
 rpSTLRchBlank

FORM II

Date: 05-Dec-06

BLANK RESULTS

Lab Name: STL Richland
Lot-Sample No.: J6K070000-393

SDG: 32992**Report No. :** 33895**Matrix:** FILTER

Parameter	Result	Count	Total Uncert(2 s)	MDCIMDA, Lc	Rpt Unit, CRDL	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 6311393	Work Order: JH5PQ1AA									
ALPHA	0.00184	ND	0.0034	0.0034	0.00707 pCi/sample	100%	0.26 (1.1)	11/20/06 08:21 p	1.0 Sample	E900.0 GPC10B

Number of Results: 1**Comments:**

STL Richland MDCIMDA,Lc - Detection, Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.
 rptSTLRchBlank ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.
 V5.0.3 A2002

FORM II

BLANK RESULTS

Date: 05-Dec-06

Lab Name: STL Richland
Lot-Sample No.: J6K210000-489

SDG: 32992**Report No.:** 33895

Parameter	Result	Count	Total Uncert(2 s)	MDCIMDA, Lc	Rpt Unit, CRDL	Rst/MDC, Yield	Rst/TotUcert	Analysis, Prep Date	Total Sa Size	Aliquot Size	Matrix: FILTER	Analy Method, Primary Detector
Batch: 6325489	Work Order: JJ7A21AA			Report DB ID: JJ7A21AB								
RA-226	-0.0239	ND	0.086	0.087	0.179 pCi/sample	91%	-0.13	12/2/06 12:53 p	1.0	1.0	E903.1	
					0.0781 1.0		-0.55		Sample	Sample		ASCGSB

Number of Results: 1

Comments:

STL Richland MDCIMDA_{Lc} - Detection, Decision Level based on instrument background or blank, adjusted by the sample Efficiency, Yield, and Volume.
 rptSTLRchBlank ND Qual - Analyzed for but not detected above limiting criteria. Limit criteria is less than the Mdc/Mda or Total Uncert or not identified by gamma scan software.
 V5.0.3 A2002

FORM II**LCS RESULTS**

Date: 05-Dec-06

Lab Name: STL Richland
Lot-Sample No.: J6K070000-391

SDG: 32992
Report No.: 33895

Matrix: FILTER

Parameter	Result	Count	Total	Report Unit	Report Unit	Expected Uncert	Recovery, Bias	Analysis, Prep Date	Aliquot Size	Analy Method, Primary Detector
Batch: 6311391	Work Order: JH5N91AC		Report DB ID: JH5N91CS							
TH-230	1.80	= 0.17	0.36	0.0228 pCi/sample	98.23%	1.84	0.061	98% 11/15/06 05:52 p	1.0 Sample	ISOTH ALP120

Number of Results: 1

Comments:

FORM ii

Date: 05-Dec-06

LCS RESULTS

Lab Name: STL Richland
Lot-Sample No.: J6K070000-393

SDG: 32992
Report No. : 33895

Matrix: FILTER

Parameter	Result	Count	Total	Report Unit	Report Unit	Expected Uncert	Recovery, Bias	Analysis, Prep Date	Aliquot Size	Analy Method, Primary Detector
Batch: 6311393	Work Order: JH5PQ1AC		Report DB ID: JH5PQ1CS							
ALPHA	0.182	=	0.021	0.043	0.00951 pCi/sample	100.00%	0.184	0.0058 99% 11/20/06 08:21 p	12.54 Sample	E900.0 GPC10A

Number of Results: 1**Comments:**

FORM II
LCS RESULTS

Date: 05-Dec-06

Lab Name: **STL Richland**
 Lot-Sample No.: **J6K070000-396**

SDG: 32992
 Report No.: 33895

Matrix: FILTER

Parameter	Result	Count	Total	Report Unit	Report Unit	Expected Uncert	Recovery, Bias	Analysis, Prep Date	Aliquot Size	Analyt Method, Primary Detector
Batch: 6311396	Work Order: JH5QD1AC		Report DB ID: JH5QD1CS							
RA-228	4.46 = 0.52	0.72	0.435 pCi/sample	90.13%	5.04	0.02	88% -0.1	11/22/06 07:43 a	1.0 Sample	E904.0 GPC4B

Number of Results: 1

Comments:

FORM II

Date: 05-Dec-06

LCS RESULTS

Lab Name: STL Richland
Lot-Sample No.: J6K210000-489

SDG: 32992
Report No.: 33895

Matrix: FILTER

Parameter	Result	Count	Total	Report Unit	Report Unit	Expected	Recovery,	Analysis,	Aliquot	Analy Method,
		Qual	Uncert(2 s)	MDC MDA	Unit	Uncert	Bias	Prep Date	Size	Primary Detector
Batch: 6325489	Work Order: JJ7A21AC			Report DB ID: JJ7A21CS						
RA-226	1.19	=	0.20	0.52	0.116 pCi/sample	95.90%	1.36	0.021	88%	12/2/06 12:56 p

Number of Results: 1

Comments:

STL Richland Bias = (Result/Expected)-1 as defined by ANSI N13.30.
 rpiSTLRchLcs = ERPIMS - Equal To, Analyte Detected
 V5.0.3 A2002

CHAIN OF CUSTODY

BROWN AND CALDWELL

CHAIN OF CUSTODY RECORD

COC No.

3264 Goni Road / Suite 153
Carson City, NV 89706

4425 W. Spring Mountain Road / Suite 225
Las Vegas, NV 89102
~~702 632-4000~~ ~~702 632-0001~~ ~~1000~~

PROJECT NAME: "AUGUSTA AIR CAMP"

LABORATORY NAME & ADDRESS: **CHAMBERS INVESTIGATES, 801 S. SACRAMENTO**

SACRAMENTO LOT #6
160 FT THE EXPENSES ELISTER HAS BEEN UTILIZED
PROJECT NUMBER: 11113

LINE NO.	SAMPLE - I.D.	COLLECTION DATE	TIME	SAMPLES	NUMBER OF CONTAINERS	CONTAINER TYPE	SIZE AND CONTAINER NUMBER OF FILTERS	PRESERVE METHOD	ANALYSES REQUESTED	FIELD FILTERED	QC - REQ	DEPTH (FT) BEGIN END	SAMPLING METHOD
01	P-001	10/10/06	10:51	1	8x10 Filter	None	1	8x10 Filter	PM-10, Gross Alpha, Th(228,230), Ra(226,228), Metals (Al, As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, Sn, Sr, Sulfate)	JH3mc			
02	P-002	10/10/06	10:53	1	8x10 Filter	None	1	8x10 Filter	PM-10, Gross Alpha, Th(228,230), Ra(226,228), Metals (Al, As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, Sn, Sr, Sulfate)	JH3mt			
03	P-003	10/10/06	10:55	1	8x10 Filter	None	1	8x10 Filter	PM-10, Gross Alpha, Th(228,230), Ra(226,228), Metals (Al, As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, Sn, Sr, Sulfate)	JH3mk			
04	P-004	10/10/06	10:55	1	8x10 Filter	None	1	8x10 Filter	PM-10, Gross Alpha, Th(228,230), Ra(226,228), Metals (Al, As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, Sn, Sr, Sulfate)	JH3ml			
05	P-005	10/10/06	10:55	1	8x10 Filter	None	1	8x10 Filter	TSP, Gross Alpha, Th(228,230), Ra(226,228), Metals (Al, As, Cd, Cr, Cu, Fe, Mn, Ni, Pb, Sn, Sr, Sulfate)	JH3mm			
06													
07													
08													
09													
10													
COLLECTED & RELEASED BY:				DATE	TIME	COOLER I.D.:		IN.	COMMENTS (see note on back):				
RECEIVED BY:				DATE	TIME	RElinquished BY:		DATE	TIME				
RECORD RETURNED BY:				DATE	TIME								
COURIER:													SHIPPING NUMBER:

DISTRIBUTION: WHITE - PROJECT FILE : CANARY - LAB RECEIPT : PINK - DATA MANAGEMENT : GOLDENROD - E

USE A BALLPOINT PEN. BLACK INK. AND PRESS FIRMLY. INSTRUCTIONS ARE ON THE BACK.

SEVERN
TRENT

STL

Sample Check-in List

Date/Time Received: 11-3-06 1000

Client BRC SDG #: 32983 NA [] SAF #: NA

Work Order Number: U61K060216 Chain of Custody # Event 103

Shipping Container ID: NIA Air Bill # NIA

1. Custody Seals on shipping container intact? Yes [] No []
2. Custody Seals dated and signed? Yes [] No []
3. Chain of Custody record present? Yes [] No []
4. Cooler temperature: NA ✓ Vermiculite/packing materials is NA [] Wet [] Dry []
5. Number of samples in shipping container: 5
6. Sample holding times exceeded? Yes [] No []
7. Samples have: tape custody seals hazard labels appropriate samples labels
8. Samples are: in good condition broken leaking have air bubbles (Only for samples requiring head space)
9. Sample pH taken? pH ✓ pH<2 [] pH>2 [] adjusted pH []
10. Sample Location, Sample Collector Listed? * Yes [] No []
*For documentation only. No corrective action needed.
11. Were any anomalies identified in sample receipt? Yes [] No []
12. Description of anomalies (include sample numbers): _____

Sample Custodian: Schmitz Date: 11-3-06 1000

Client Sample ID	Analysis Requested	Condition	Comments/Action

Client Informed on _____ by _____ Person contacted _____

[] No action necessary; process as is.

Project Manager _____ Date _____

THORIUM

SAMPLE AND QC DATA

Lot No., Due Date: J6K060215,J6K060216,J6K060219; 12/01/2006

Client, Site: 536403; AIR MONITORING Yerington Mine

QC Batch No., Method Test: 6311391; RTHISO ThIso by ALP

SDG, Matrix: 32992,32993,32994; FILTER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions?

Yes No N/A **2.0 QC Batch**

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet?

Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch?

Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc?

Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample?

Yes No N/A **3.0 QC & Samples**

3.1 Is the blank results, yield, and MDA within contract limits?

Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits?

Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits?

Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits?

Yes No N/A

3.5 Are the sample yields and MDAs within contract limits?

Yes No N/A **4.0 Raw Data**

4.1 Were results calculated in the correct units?

Yes No N/A

4.2 Were analysis volumes entered correctly?

Yes No N/A

4.3 Were Yields entered correctly?

Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements?

Yes No N/A

4.5 Were raw counts reviewed for anomalies?

Yes No N/A **5.0 Other**

5.1 Are all nonconformances included and noted?

Yes No N/A

5.2 Are all required forms filled out?

Yes No N/A

5.3 Was the correct methodology used?

Yes No N/A

5.4 Was transcription checked?

Yes No N/A

5.5 Were all calculations checked at a minimum frequency?

Yes No N/A

5.6 Are worksheet entries complete and correct?

Yes No N/A

6.0 Comments on any No response:

See NCM. re batch 6324452

First Level Review

Ron Anderson

Date 11-24-06

SEVERN
TRENT

STL

Data Review Checklist
RADIOCHEMISTRY
Second Level Review

QC Batch Number:

6311391

Review Item	Yes (✓)	No (✗)	N/A (✗)
A. Sample Analysis		/	
1. Are the sample yields within acceptance criteria?		/	
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	/		
3. Are the correct isotopes reported?	/		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result \leq the Contract Detection Limit?		/	
2. Does the blank result meet the Contract criteria?	/		
3. Is the blank result < the Contract Detection Limit?	/		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			/
5. Is the LCS recovery with contract acceptance criteria?	/		
7. Is the LCS Minimum Detectable Activity \leq the Contract Detection Limit?	/		
8. Do the MS/MSD results and yields meet acceptance criteria?			/
9. Do the duplicate sample results and yields meet acceptance criteria?			/
C. Other			
1. Are all Nonconformances included and noted?	/		
2. Are all required forms filled out?	/		
3. Was the correct methodology used?	/		
4. Was transcription checked?	/		
5. Were all calculations checked at a minimum frequency?	/		
6. Were units checked?	/		

Comments on any "No" response:

See NCM

Second Level Review

Sheryl A. Adam

Date: 11-24-04

Sample Preparation/Analysis										Balance	
Batch: 6311391 FILTER pCi/samp1										Id:1120373922	
SEQ Batch, Test: None										Pipet #:	
01 STANDARD TEST SET										Sep1 DT/Tm Tech:	
Work Order, Lot, Sample Date	Total Amt / Unit	Acidified/Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
1 JH3LV-1-AA J6K060215-1-SAMP 10/18/2006 11:05	0.833sa	500.20sa	50.28g/in	0.0837g	THTF0855 10/16/06 pd 10/04/04,r	577J					Beta:
2 JH3L1-1-AA J6K060215-2-SAMP 10/18/2006 11:30	0.833sa	500.14sa	50.16g/in	0.0835g	THTF0856 10/16/06 pd 10/04/04,r						Alpha:
3 JH3L3-1-AA J6K060215-3-SAMP 10/18/2006 11:55	0.833sa	501.73sa	50.69g/in	0.0842g	THTF0847 10/16/06 pd 10/04/04,r						Beta:
4 JH3L5-1-AA J6K060215-4-SAMP 10/18/2006 11:10	501.44sa - 6333	502.50sa	50.75g/in	0.0842g - 6542.885	THTF0848 10/16/06 pd 10/04/04,r						Alpha:
5 JH3L6-1-AA J6K060215-5-SAMP 10/18/2006 12:00	0.833sa	502.50sa	50.36g/in	0.0835g	THTF0857 10/16/06 pd 10/04/04,r						Beta:
6 JH3MC-1-AA J6K060216-1-SAMP 10/05/2006 09:50	0.833sa,g	500.06sa,g	50.00g/in	0.0833g	THTF0858 10/16/06 pd 10/04/04,r						Alpha:
7 JH3MJ-1-AA J6K060216-2-SAMP 10/05/2006 10:10	0.833sa,g	500.03sa,g	50.38g/in	0.0839g	THTF0859 11/10/06 pd 10/04/04,r						Beta:
ISV - Insufficient Volume for Analysis										WO Cnt: 7	
Richland Wa.										Prep_SamplePrep v4.8.24	

11/10/2006 5:01:37 PM

Sample Preparation/Analysis

Balance Id:1120373922

H536403, Brown and Caldwell
CaldwellRICHELAND
AnalyDueDate: 11/30/2006
Batch: 6311391 FILTER, Brown &
9N ThIsO PrpRc5016, SepRC5084(5003)
S1 Thorium-228,230,232 by Alpha Spec

01 STANDARD TEST SET

None
SEQ Batch, Test: None

PM, Quote: SA , 63174

pCi/samp1

Prep Tech: WoodT

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, InitDate	Comments:
8 JH3MK-1-AA J6K060216-3-SAMP	0.833sa,g	501.08sa,g	50.02g,in	0.0832g	THTF0860 11/10/06, pd 10/04/04,r					Beta:
9 JH3ML-1-AA J6K060216-4-SAMP	0.833sa,g	503.05sa,g	50.01g,in	0.0828g	THTF0861 11/10/06, pd 10/04/04,r					Beta:
10 JH3MM-1-AA J6K060216-5-SAMP	0.833sa,g	500.03sa,g	50.00g,in	0.0833g	THTF0862 11/10/06, pd 10/04/04,r					Beta:
10 JH3NN-1-AA J6K060219-1-SAMP	0.833sa,g	500.13sa,g	50.50g,in	0.0841g	THTF0863 11/10/06, pd 10/04/04,r					Beta:
11 JH3NR-1-AA J6K060219-2-SAMP	0.833sa,g	509.38sa,g	50.04g,in	0.0818g	THTF0864 11/10/06, pd 10/04/04,r					Beta:
10/11/2006 10:55										Scr:
12 JH3NT-1-AA J6K060219-3-SAMP	0.833sa,g	500.67sa,g	50.31g,in	0.0837g	THTF0865 11/10/06, pd 10/04/04,r					Beta:
10/11/2006 11:35										Scr:
14 JH3NV-1-AA J6K060219-4-SAMP	0.833sa	500.36sa	50.33g,in	0.0838g	THTF0866 11/10/06, pd 10/04/04,r					Beta:
10/11/2006 11:00										Scr:

STL Richland
Richland Wa.
Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

ISV - Insufficient Volume for Analysis

WO Cnt: 14
Prep_SamplePrep v4.8.24

11/10/2006 5:01:38 PM

Sample Preparation/Analysis

Balance Id:1120373922

Brown &

9N Thiso PrpRc5016, SepRC5084(5003)

Caldwell

S1 Thorium-228,230,232 by Alpha Spec

01 STANDARD TEST SET

Sep1 DT/Tm Tech:

HCH AnalyDueDate: 11/30/2006

Sep2 DT/Tm Tech:

Prep Tech: WoodT

Batch: 6311391

SEQ Batch, Test: None

FILTER

pCi/samp1

PM, Quote: SA , 63174

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
15JH3NW-1-AA J6K060219-5-SAMP	0.8933sa,g	508.75sa,g	50.08g,in	0.082g	THTF0867 11/10/06,pd 10/04/04,r	500				
16JH5N9-1-AA-B J6K070000-391-BLK			AmfRec: FILTER	#Containers: 1				Scr:	Alpha:	Beta:
10/18/2006 11:40			50.55g,in	50.55g	THTF0868 11/10/06,pd 10/04/04,l					
17JH5N9-1-AC-C J6K070000-391-LCS			AmfRec:	#Containers: 1				Scr:	Alpha:	Beta:
10/18/2006 11:05			50.09g,in	50.09g	THSO0093 08/17/06,pd 10/04/04,t					
			AmfRec:	#Containers: 1				Scr:	Alpha:	Beta:

Comments:All Clients for Batch:
536403, Brown and Caldwell

, SA , 63174

JH3LV1AA-SAMP Constituent List:	PCi /sam	LCL:	UCL:	RPD:	Th-230	RDL:1	PCi /sam	LCL:	UCL:	RPD:	
Th-228	RDL:1	PCi /sam	PCi /sam	RPD:	Th-234	RDL:	PCi /sam	LCL:20	UCL:115	RPD:20	
Th-232	RDL:1			RPD:							
JH5N91AA-BLK:	RDL:1	PCi /sam	UCL:	RPD:	Th-230	RDL:1	PCi /sam	LCL:	UCL:	RPD:20	
Th-228	RDL:1	PCi /sam	UCL:	RPD:	Th-234	RDL:	PCi /sam	LCL:20	UCL:115	RPD:20	
Th-232	RDL:1										
JH5N91AC-LCS:	RDL:1	PCi /sam	LCL:70	UCL:130	RPD:20	Th-234	RDL:	PCi /sam	LCL:20	UCL:115	RPD:20
Th-230											

JH3LV1AA-SAMP Calc Info:
Uncert Level (#s) : 2
Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
JH5N91AA-BLK:STL Richland
Richland Wa.ISV - Insufficient Volume for Analysis
Prep_SamplePrep v4.8.24

STL Richland
Richland Wa.**Sample Preparation/Analysis**

Balance Id:1120373922

9N ThIsO PrpRc5016, SepRC5084(5003)
 S1 Thorium-228,230,232 by Alpha Spec
 01 STANDARD TEST SET

Pipet #:

Sep1 DT/Tm Tech:

Sep2 DT/Tm Tech:

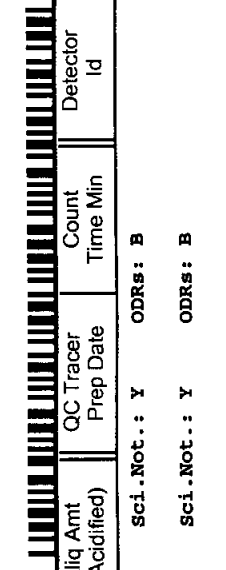
Analyst Due Date: 11/30/2006
 Batch: 6311391
 SEQ Batch, Test: None

pCi/sample

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified Unit	Initial Aliquot Amt/Unit	Adj Aq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
Uncert Level (#s) : 2		Decay to SdDt: Y	Blk Subt.: N	sci.Not.: Y	ODRS: B					
JH5N91AC-LCS: Uncert Level (#s) : 2		Decay to SdDt: Y	Blk Subt.: N	sci.Not.: Y	ODRS: B					

Approved By _____

Date: _____



Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
 pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

ISV - Insufficient Volume for Analysis

WO Cnt: 17
 Prep_SamplePrep v4.8.24

ICOC Fraction Transfer/Status Report

ByDate: 11/22/2005, 11/27/2006, Batch: '6311391', User: *ALL Order By DateTimeAccepting

Q	Batch	Work Ord	CurStatus	Accepting	Comments
6311391					
AC		Sep2C	WoodT	11/10/2006 9:01:18	
SC		wagarr	IsBatched	11/7/2006 3:29:16 PM	ICOC_RADCALC v4.8.24
SC		WoodT	InPrep	11/10/2006 9:01:18 AM	RICH-RC-5013 Revision 5
SC		HarveyK	Sep1C	11/14/2006 9:12:12 AM	RICH-RC-5087 REV0
SC		FABREM	Sep1C	11/14/2006 9:13:56 AM	RICH-RC-5087 REV0
SC		FABREM	Sep1C	11/14/2006 2:52:47 PM	RICH-RC-5039 REV 4
SC		FABREM	Sep2C	11/14/2006 2:53:33 PM	RICH-RC-5039 REV 4
AC		HarveyK		11/14/2006 9:12:12	
AC		FABREM		11/14/2006 9:13:56	
AC		FABREM		11/14/2006 2:52:47	
AC		FABREM		11/14/2006 2:53:33	

AC: Accepting Entry; SC: Status Change

STL Richland

Richland Wa.

Grp Rec Cnt:5

ICOCPartitions v4.8.18

11/22/2006 3:55:04 PM

Rpt DB Transfer log (Batch Results)

**SEVERN
TRENT** STI

SDG or Batch Isotope	Rpt Db Id Method	LotSample RTst Qc	Analysis Date	Client Id Result	Matrix Cnt Uncert	Received Date Tot uncert	Sample Date Units	Expected	Yield	Volumes
32992	9JH3L110	J6K0602152	P-0779	FILTER	11/3/2006 10:00:00	10/18/2006 11:30:00 AM				
ALPHA	BAS7	0	11/20/2006 12:06:48	7.22E+00	1.802E+00	1.944E+00	4.272E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 12:20:29	9.9555E-02	5.786E-02	5.846E-02	1.589E-01	PCI/SA	1.014	1.0E+0
TH-230	9NS1	0	11/15/2006 12:20:29	1.6049E-01	7.206E-02	7.33E-02	1.537E-01	PCI/SA	1.014	1.0E+0
TH-232	9NS1	0	11/15/2006 12:20:29	0.0E+00	0.0E+00	3.273E-02	1.537E-01	PCI/SA	1.014	1.0E+0
32992	9JH3L310	J6K0602153	P-0780	FILTER	11/3/2006 10:00:00	10/18/2006 11:55:00 AM				
ALPHA	BAS7	0	11/20/2006 12:06:48	3.5037E+00	1.58E+00	1.622E+00	5.463E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 12:20:45	1.3289E-01	9.583E-02	9.661E-02	3.189E-01	PCI/SA	0.827	1.0E+0
TH-230	9NS1	0	11/15/2006 12:20:45	4.1132E-01	1.477E-01	1.524E-01	3.084E-01	PCI/SA	0.827	1.0E+0
TH-232	9NS1	0	11/15/2006 12:20:45	5.1415E-02	5.749E-02	5.768E-02	3.084E-01	PCI/SA	0.827	1.0E+0
32992	9JH3L510	J6K0602154	P-0781	FILTER	11/3/2006 10:00:00	10/18/2006 11:10:00 AM				
ALPHA	BAS7	0	11/20/2006 12:06:48	6.196E+00	1.781E+00	1.885E+00	5.034E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 12:20:52	9.3038E-02	1.186E-01	1.188E-01	5.006E-01	PCI/SA	0.989	1.0E+0
TH-230	9NS1	0	11/15/2006 12:20:52	1.7993E-01	9.273E-02	9.406E-02	2.698E-01	PCI/SA	0.989	1.0E+0
TH-232	9NS1	0	11/15/2006 12:20:52	0.0E+00	0.0E+00	5.029E-02	2.698E-01	PCI/SA	0.989	1.0E+0
32992	9JH3L610	J6K0602155	000546	FILTER	11/3/2006 10:00:00	10/18/2006 12:00:00 PM				
ALPHA	BAS7	0	11/20/2006 12:06:48	4.0391E+00	1.508E+00	1.564E+00	4.578E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	1.3445E-01	9.211E-02	9.287E-02	3.229E-01	PCI/SA	1.043	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	5.1997E-01	1.402E-01	1.475E-01	2.228E-01	PCI/SA	1.043	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	1.1142E-01	6.696E-02	6.767E-02	2.228E-01	PCI/SA	1.043	1.0E+0
32993	9JH3MC10	J6K0602161	P-0769	FILTER	11/3/2006 10:00:00	10/5/2006 9:50:00 AM				
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	2.6223E+00	1.517E+00	1.54E+00	5.717E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	1.3258E-01	7.809E-02	7.889E-02	2.272E-01	PCI/SA	1.099	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	2.7116E-01	1.038E-01	1.063E-01	2.169E-01	PCI/SA	1.099	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	7.2309E-02	5.423E-02	5.457E-02	2.169E-01	PCI/SA	1.099	1.0E+0
32993	9JH3MJ10	J6K0602162	P-0770	FILTER	11/3/2006 10:00:00	10/5/2006 10:10:00 AM				
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	1.8234E+00	1.14E+00	1.155E+00	4.252E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	1.553E-01	9.147E-02	9.246E-02	2.661E-01	PCI/SA	1.024	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	2.5409E-01	1.059E-01	1.081E-01	2.54E-01	PCI/SA	1.024	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	4.2349E-02	4.735E-02	4.749E-02	2.54E-01	PCI/SA	1.024	1.0E+0
32993	9JH3MK10	J6K0602163	P-0771	FILTER	11/3/2006 10:00:00	10/5/2006 10:30:00 AM				
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	6.1E+00	1.859E+00	1.959E+00	5.451E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	6.8692E-02	6.869E-02	6.894E-02	2.747E-01	PCI/SA	1.114	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	3.0596E-01	1.177E-01	1.206E-01	2.622E-01	PCI/SA	1.114	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	4.3708E-02	4.887E-02	4.901E-02	2.622E-01	PCI/SA	1.114	1.0E+0
32993	9JH3ML10	J6K0602164	P-0772	FILTER	11/3/2006 10:00:00	10/5/2006 9:55:00 AM				
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	4.0912E+00	1.559E+00	1.612E+00	5.029E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	7.773E-02	7.271E-02	7.3E-02	2.86E-01	PCI/SA	1.099	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	1.8548E-02	6.151E-02	6.153E-02	3.118E-01	PCI/SA	1.099	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	7.4186E-02	5.564E-02	5.599E-02	2.225E-01	PCI/SA	1.099	1.0E+0
32993	9JH3MM10	J6K0602165	000544	FILTER	11/3/2006 10:00:00	10/5/2006 10:35:00 AM				
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	3.2885E+00	1.411E+00	1.449E+00	4.574E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	1.8849E-01	1.088E-01	1.1E-01	3.521E-01	PCI/SA	0.929	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	3.9979E-01	1.356E-01	1.399E-01	2.942E-01	PCI/SA	0.929	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	7.9958E-02	5.997E-02	6.036E-02	2.398E-01	PCI/SA	0.929	1.0E+0
32994	9JH3NN10	J6K0602191	P-0773	FILTER	11/3/2006 10:00:00	10/11/2006 10:55:00 AM				
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	4.8082E+00	1.76E+00	1.826E+00	5.718E+00	PCI/SA	1.0	1.0E+0
TH-228	9NS1	0	11/15/2006 9:17:45	6.4106E-02	6.411E-02	6.434E-02	2.563E-01	PCI/SA	1.068	1.0E+0
TH-230	9NS1	0	11/15/2006 9:17:45	1.231E-01	7.398E-02	7.473E-02	2.461E-01	PCI/SA	1.068	1.0E+0
TH-232	9NS1	0	11/15/2006 9:17:45	2.0517E-02	4.588E-02	4.591E-02	2.461E-01	PCI/SA	1.068	1.0E+0
32994	9JH3NR10	J6K0602192	P-0774	FILTER	11/3/2006 10:00:00	10/11/2006 11:10:00 AM				
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	1.8605E+00	1.163E+00	1.178E+00	4.339E+00	PCI/SA	1.0	1.0E+0

6311391, **Samples Inserted | Updated | NotUpdated => 2 | 0 | 14,

**Results Inserted | ReTestInserted | Updated | NotInserted => 46 | 0 | 0 | 0.

**Diff RptDb | Qtims => *wo:JH5N91AA=>, mat:FILTER | Air *wo:JH5N91AA=>, mat:FILTER | Air *wo:JH5N91AA=>, mat:FILTER | Air.

SDG or Batch IsScope	Rpt Db Id Method	Lot Sample RTst Qc	Sample Analysis Date	Client Id Result	Matrix Cnt Uncert	Received Date Tot Uncert	Sample Date Units	Expected Yield	Volumes
TH-228	9NS1	0	11/15/2006 9:17:45	-1.909E-02	4.269E-02	4.272E-02	2.29E-01 PCI/SA	0.959	1.0E+0 3.183E-2
TH-230	9NS1	0	11/15/2006 9:17:45	1.833E-02	4.099E-02	4.102E-02	2.199E-01 PCI/SA	0.959	1.0E+0 3.183E-2
TH-232	9NS1	0	11/15/2006 9:17:45	3.6659E-02	4.099E-02	4.11E-02	2.199E-01 PCI/SA	0.959	1.0E+0 3.183E-2
32994	9JH3NT10		J6K0602193	P-0775	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM		
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	6.8219E+00	1.926E+00	2.045E+00	5.434E+00 PCI/SA	1.0	1.0E+0 2.088E-2
TH-228	9NS1	0	11/15/2006 9:18:10	0.0E+00	0.0E+00	3.403E-02	1.598E-01 PCI/SA	1.035	1.0E+0 3.37E-2
TH-230	9NS1	0	11/15/2006 9:18:10	2.8835E-01	9.633E-02	9.932E-02	1.535E-01 PCI/SA	1.035	1.0E+0 3.37E-2
TH-232	9NS1	0	11/15/2006 9:18:10	0.0E+00	0.0E+00	3.267E-02	1.535E-01 PCI/SA	1.035	1.0E+0 3.37E-2
32994	9JH3NV10		J6K0602194	P-0776	FILTER	11/3/2006 10:00:00	10/11/2006 11:00:00 AM		
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	1.9771E+00	1.293E+00	1.308E+00	4.988E+00 PCI/SA	1.0	1.0E+0 2.094E-2
TH-228	9NS1	0	11/15/2006 9:18:18	7.805E-02	7.805E-02	7.835E-02	3.121E-01 PCI/SA	0.855	1.0E+0 3.379E-2
TH-230	9NS1	0	11/15/2006 9:18:18	6.9942E-01	1.886E-01	1.985E-01	2.996E-01 PCI/SA	0.855	1.0E+0 3.379E-2
TH-232	9NS1	0	11/15/2006 9:18:18	0.0E+00	0.0E+00	5.585E-02	2.996E-01 PCI/SA	0.855	1.0E+0 3.379E-2
32994	9JH3NW10		J6K0602195	000545	FILTER	11/3/2006 10:00:00	10/11/2006 11:40:00 AM		
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	2.1928E+00	1.269E+00	1.287E+00	4.627E+00 PCI/SA	1.0	1.0E+0 2.061E-2
TH-228	9NS1	0	11/15/2006 9:18:20	1.4771E-01	1.348E-01	1.354E-01	5.298E-01 PCI/SA	0.966	1.0E+0 3.2E-2
TH-230	9NS1	0	11/15/2006 9:18:20	2.3632E-01	1.083E-01	1.103E-01	2.835E-01 PCI/SA	0.966	1.0E+0 3.2E-2
TH-232	9NS1	0	11/15/2006 9:18:20	4.7264E-02	5.284E-02	5.3E-02	2.835E-01 PCI/SA	0.966	1.0E+0 3.2E-2
32992	JH5N91AB		J6K070000391	INTRA-LAB BLANK	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM		
TH-228	9NS1	0	B	11/15/2006 5:52:53 PM	9.2585E-03	6.677E-03	6.725E-03 2.222E-02 PCI/SA	1.085	1.0E+0 1.0E+0
TH-230	9NS1	0	B	11/15/2006 5:52:53 PM	7.1591E-03	5.369E-03	5.405E-03 2.147E-02 PCI/SA	1.085	1.0E+0 1.0E+0
TH-232	9NS1	0	B	11/15/2006 5:52:53 PM	0.0E+00	0.0E+00	4.002E-03 2.147E-02 PCI/SA	1.085	1.0E+0 1.0E+0
32992	JH5N91CS		J6K070000391	INTRA-LAB CHECK	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM		
TH-230	9NS1	0	S	11/15/2006 5:52:56 PM	1.796E+00	8.278E-02	1.787E-01 2.285E-02 PCI/SA	1.8355E+00	0.982 1.0E+0 1.0E+0

6311391, **Samples Inserted | Updated | NotUpdated => 2 | 0 | 14,

**Results Inserted | ReTestInserted | Updated | NotInserted => 46 | 0 | 0 | 0.

**Diff RptDb | Qtims => *wo:JH5N91AA=> , mat:FILTER | Air *wo:JH5N91AA=> , mat:FILTER | Air *wo:JH5N91AA=> , mat:FILTER | Air.

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
ThIso by ALP Richland Standard AlpIso Wo Blk Subt. <i>(CR Dymet except for E8)</i>														
Calc	S1	FILTER	JH3LV1AA	TH-228	-3.79E-01	(8.52E-01)	U4	PCI/SA	R	1.25E+00	4.55E+00	6%	Air	E8
Calc	S1	FILTER	JH3LV1AA	TH-230	3.67E-01	(8.24E-01)	U4	PCI/SA	R	1.21E+00	4.40E+00	6%		
Calc	S1	FILTER	JH3LV1AA	TH-232	0.00E+00	(8.20E-01)	U4	PCI/SA	R	1.21E+00	4.40E+00	6%		
Calc	S1	FILTER	JH3L11AA	TH-228	9.96E-02	(5.85E-02)		PCI/SA	R	3.45E-02	1.59E-01	101%		
Calc	S1	FILTER	JH3L11AA	TH-230	1.60E-01	(7.33E-02)		PCI/SA	R	3.34E-02	1.54E-01	101%		
Calc	S1	FILTER	JH3L11AA	TH-232	0.00E+00	(3.27E-02)	U4	PCI/SA	R	3.34E-02	1.54E-01	101%		
Calc	S1	FILTER	JH3L31AA	TH-228	1.33E-01	(9.66E-02)	U4	PCI/SA	R	8.75E-02	3.19E-01	83%		
Calc	S1	FILTER	JH3L31AA	TH-230	4.11E-01	(1.52E-01)		PCI/SA	R	8.46E-02	3.08E-01	83%		
Calc	S1	FILTER	JH3L31AA	TH-232	5.14E-02	(5.77E-02)	U4	PCI/SA	R	8.46E-02	3.08E-01	83%		
Calc	S1	FILTER	JH3L51AA	TH-228	9.30E-02	(1.19E-01)	U4	PCI/SA	R	1.87E-01	5.01E-01	99%		
Calc	S1	FILTER	JH3L51AA	TH-230	1.80E-01	(9.41E-02)		PCI/SA	R	7.40E-02	2.70E-01	99%		
Calc	S1	FILTER	JH3L51AA	TH-232	0.00E+00	(5.03E-02)	U4	PCI/SA	R	7.40E-02	2.70E-01	99%		
Calc	S1	FILTER	JH3L61AA	TH-228	1.34E-01	(9.29E-02)	U4	PCI/SA	R	1.09E-01	3.23E-01	104%		
Calc	S1	FILTER	JH3L61AA	TH-230	5.20E-01	(1.47E-01)		PCI/SA	R	6.11E-02	2.23E-01	104%		
Calc	S1	FILTER	JH3L61AA	TH-232	1.11E-01	(6.77E-02)		PCI/SA	R	6.11E-02	2.23E-01	104%		
Calc	S1	FILTER	JH3MC1AA	TH-228	1.33E-01	(7.89E-02)		PCI/SA	R	6.23E-02	2.27E-01	110%		
Calc	S1	FILTER	JH3MC1AA	TH-230	2.71E-01	(1.06E-01)		PCI/SA	R	5.95E-02	2.17E-01	110%		
Calc	S1	FILTER	JH3MC1AA	TH-232	7.23E-02	(5.46E-02)	U4	PCI/SA	R	5.95E-02	2.17E-01	110%		
Calc	S1	FILTER	JH3MJ1AA	TH-228	1.55E-01	(9.25E-02)		PCI/SA	R	7.30E-02	2.66E-01	102%		
Calc	S1	FILTER	JH3MJ1AA	TH-230	2.54E-01	(1.08E-01)		PCI/SA	R	6.97E-02	2.54E-01	102%		
Calc	S1	FILTER	JH3MJ1AA	TH-232	4.23E-02	(4.75E-02)	U4	PCI/SA	R	6.97E-02	2.54E-01	102%		
Calc	S1	FILTER	JH3MK1AA	TH-228	6.87E-02	(6.89E-02)	U4	PCI/SA	R	7.53E-02	2.75E-01	111%		
Calc	S1	FILTER	JH3MK1AA	TH-230	3.06E-01	(1.21E-01)		PCI/SA	R	7.19E-02	2.62E-01	111%		
Calc	S1	FILTER	JH3MK1AA	TH-232	4.37E-02	(4.90E-02)	U4	PCI/SA	R	7.19E-02	2.62E-01	111%		
Calc	S1	FILTER	JH3ML1AA	TH-228	7.77E-02	(7.30E-02)	U4	PCI/SA	R	9.04E-02	2.86E-01	110%		
Calc	S1	FILTER	JH3ML1AA	TH-230	1.85E-02	(6.15E-02)	U4	PCI/SA	R	1.06E-01	3.12E-01	110%		
Calc	S1	FILTER	JH3ML1AA	TH-232	7.42E-02	(5.60E-02)	U4	PCI/SA	R	6.10E-02	2.22E-01	110%		
Calc	S1	FILTER	JH3MM1AA	TH-228	1.88E-01	(1.10E-01)		PCI/SA	R	1.19E-01	3.52E-01	93%		
Calc	S1	FILTER	JH3MM1AA	TH-230	4.00E-01	(1.40E-01)		PCI/SA	R	9.30E-02	2.94E-01	93%		
Calc	S1	FILTER	JH3MM1AA	TH-232	8.00E-02	(6.04E-02)	U4	PCI/SA	R	6.58E-02	2.40E-01	93%		
Calc	S1	FILTER	JH3NN1AA	TH-228	6.41E-02	(6.43E-02)	U4	PCI/SA	R	7.03E-02	2.56E-01	107%		
Calc	S1	FILTER	JH3NN1AA	TH-230	1.23E-01	(7.47E-02)		PCI/SA	R	6.75E-02	2.46E-01	107%		
Calc	S1	FILTER	JH3NN1AA	TH-232	2.05E-02	(4.59E-02)	U4	PCI/SA	R	6.75E-02	2.46E-01	107%		
Calc	S1	FILTER	JH3NR1AA	TH-228	-1.91E-02	(4.27E-02)	U4	PCI/SA	R	6.28E-02	2.29E-01	96%		
Calc	S1	FILTER	JH3NR1AA	TH-230	1.83E-02	(4.10E-02)	U4	PCI/SA	R	6.03E-02	2.20E-01	96%		
Calc	S1	FILTER	JH3NR1AA	TH-232	3.67E-02	(4.11E-02)	U4	PCI/SA	R	6.03E-02	2.20E-01	96%		
Calc	S1	FILTER	JH3NT1AA	TH-228	0.00E+00	(3.40E-02)	U4	PCI/SA	R	3.47E-02	1.60E-01	103%		

(1) - (1s Uncertainties)
 IDC - Instrument Detection Level in Conc Units
 MLC - Method Decision Level in Conc Units
 MDC - Minimum Detectable Concentration
 *Std - Lc, MDC using StdDev for Set of Blanks

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYId
Calc	S1	FILTER	JH3NT1AA	TH-230	2.88E-01	(9.93E-02)	PCI/SA	R	3.33E-02	1.53E-01		103%		
Calc	S1	FILTER	JH3NT1AA	TH-232	0.00E+00	(3.27E-02)	U4 PCI/SA	R	3.33E-02	1.53E-01		103%		
Calc	S1	FILTER	JH3NV1AA	TH-228	7.80E-02	(7.84E-02)	U4 PCI/SA	R	8.56E-02	3.12E-01		86%		
Calc	S1	FILTER	JH3NV1AA	TH-230	6.99E-01	(1.99E-01)	PCI/SA	R	8.22E-02	3.00E-01		86%		
Calc	S1	FILTER	JH3NV1AA	TH-232	0.00E+00	(5.59E-02)	U4 PCI/SA	R	8.22E-02	3.00E-01		86%		
Calc	S1	FILTER	JH3NW1AA	TH-228	1.48E-01	(1.35E-01)	U4 PCI/SA	R	1.98E-01	5.30E-01		97%		
Calc	S1	FILTER	JH3NW1AA	TH-230	2.36E-01	(1.10E-01)	PCI/SA	R	7.77E-02	2.83E-01		97%		
Calc	S1	FILTER	JH3NW1AA	TH-232	4.73E-02	(5.30E-02)	U4 PCI/SA	R	7.77E-02	2.83E-01		97%		
Calc	S1	FILTER	JH5N91AA	TH-228	9.26E-03 ✓	(6.72E-03)	U4 PCI/SA	R	6.09E-03	2.22E-02	B	108%		
Calc	S1	FILTER	JH5N91AA	TH-230	7.16E-03 ✓	(5.41E-03)	U4 PCI/SA	R	5.89E-03	2.15E-02	B	108%		
Calc	S1	FILTER	JH5N91AA	TH-232	0.00E+00 ✓	(4.00E-03)	U4 PCI/SA	R	5.89E-03	2.15E-02	B	108%		
Calc	S1	FILTER	JH5N91AC	TH-230	1.80E+00	(1.79E-01)	PCI/SA	R	6.27E-03	2.28E-02	S	98%	98%	

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
1	Calc	S1	FILTER	*STLE	AlpisowBSS	JH3LV1AA	PCI/SA	J6K060215-1 v4.8.26	FILTER	10/18/06 11:05	11/15/06 00:20	THTF0855 Alq		1	1.00 SA	0.083733 SA		
	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/14/06 20:10	TH-228	0	1	ALP116	ED	N	N	2.5523E-01	N	6%	N	1%	N	1.0000E+00	4.5045E-01	1.0277E+00	
1	11/14/06 20:10	TH-229	500.2166666	1000.0166	ALP116	ED	Y	N	(7.657E-03)	N	2.5523E-01	N	100%	N	1.0000E+00	4.5045E-01	1.0000E+00	
2	11/14/06 20:10	TH-230	31	2	ALP116	ED	Y	N	(7.657E-03)	N	2.5523E-01	N	6%	N	1.0000E+00	4.5045E-01	1.0000E+00	
3	11/14/06 20:10	TH-232	500.2166666	1000.0166	ALP116	ED	N	N	2.5523E-01	N	2.5523E-01	N	6%	N	1.0000E+00	4.5045E-01	1.0000E+00	
	Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cntr	Rt	Dpm W/o Blk	Dpm-Blk	Dpm Used		Yield,EnFct	Chem Yld,EFatU	IDC/LcC	BIKLCC/MDC	StdDvMdc/LcC	
1	11/16/06	TH-228	R	-0.379396	U4	-9.99883E-04	-0.068624		-0.068624		1.00 SA		6%		4.548897			
				(0.851556)	(2.2353E-03)	(0.153978)	(0.153978)		(0.027064)						1.247954			
11/16/06	TH-229	R	1.264071	5.99732E-02	0.234975	0.234975	(1.1220E-02)	(0.044522)	(0.044522)	(0.027064)	1.00 SA		6%					
11/16/06	TH-230	R	0.366665	U4	9.99150E-04	0.068156	(2.2353E-03)	(0.153053)	(0.153053)	(0.027064)	1.00 SA		6%		4.400706			
11/16/06	TH-232	R	0.00E00	U4	0.00000E+00	0.00E00	(2.2353E-03)	(0.152477)	(0.152477)	(0.027064)	1.00 SA		6%		4.400706			
	Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
2	Calc	S1	FILTER	*STLE	AlpisowBSS	JH3L11AA	PCI/SA	J6K060215-2 v4.8.26	FILTER	10/18/06 11:30	11/15/06 00:20	THTF0856 Alq		1	1.00 SA	0.083543 SA		
	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/14/06 20:10	TH-228	3	0	ALP117	ED	N	N	3.3591E-01	N	101%	N	6%	N	1.0000E+00	4.5045E-01	1.0277E+00	
1	11/14/06 20:10	TH-229	500.0833333	2500.1	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	100%	N	1.0000E+00	4.5045E-01	1.0000E+00	
2	11/14/06 20:10	TH-230	704	4	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	101%	N	1.0000E+00	4.5045E-01	1.0000E+00	
3	11/14/06 20:10	TH-232	500.0833333	2500.1	ALP117	ED	N	N	3.3591E-01	N	3.3591E-01	N	101%	N	1.0000E+00	4.5045E-01	1.0000E+00	
	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/14/06 20:10	TH-228	500.0833333	2500.1	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	101%	N	1.0000E+00	4.5045E-01	1.0277E+00	
1	11/14/06 20:10	TH-229	500.0833333	2500.1	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	100%	N	1.0000E+00	4.5045E-01	1.0000E+00	
2	11/14/06 20:10	TH-230	500.0833333	2500.1	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	101%	N	1.0000E+00	4.5045E-01	1.0000E+00	
3	11/14/06 20:10	TH-232	500.0833333	2500.1	ALP117	ED	Y	N	(1.008E-02)	N	3.3591E-01	N	101%	N	1.0000E+00	4.5045E-01	1.0000E+00	

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TPU

RADCALC v4.8.26

STL Richland

SR-89

Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

Alpha Spec, ThIso by ALP , Calculated Results

Batch Nbr: 6311391

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILcc	BkLcc/MDC	StdDvMdc/Lcc
11/16/06	TH-228	R	0.099555 (0.058458)		5.99900E-03 (3.4865E-03)	0.017967 (0.010509)	0.017967 (0.010509)	1.00 SA (0.014142)	101%			0.158946 0.034528		
11/16/06	TH-229	R	22.571005 (1.599839)		1.40617E-00 (5.3063E-02)	4.186155 (0.201806)	4.186155 (0.201806)	1.00 SA (0.014142)	101%			0.153737		
11/16/06	TH-230	R	0.160488 (0.073302)		9.99833E-03 (4.4892E-03)	0.029765 (0.013507)	0.029765 (0.013507)	1.00 SA (0.014142)	101%			0.033396		
11/16/06	TH-232	R	0.00E00 (0.032733)	U4	0.00000E+00 (2.0393E-03)	0.00E00 (0.006071)	0.00E00 (0.006071)	1.00 SA (0.014142)	101%			0.153737 0.033396		

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol
3	Calc	S1	FILTER	*STLE AlpsoWoBS ,J6K060215-3 v4.8.26	JH3L31AA FILTER	PCI/SA	10/18/06 11:55	11/15/06 00:20	THTF0847 Alq		1	1.00 SA	0.084158 SA	

Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	11/14/06 20:10	TH-228	3	1	ALP119	ED	N	N	2.5157E-01 (7.547E-03)		N	83% 5%	N	1.0000E+00 (0.000E+00)	4.5045E-01 1.0277E+00	
1	11/14/06 20:10	TH-229	429	0	ALP119	ED	Y	N	2.5157E-01 (7.547E-03)		N	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	
2	11/14/06 20:10	TH-230	8	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)		N	83% 5%	N	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	
3	11/14/06 20:10	TH-232	1	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)		N	83% 5%	N	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILcc	BkLcc/MDC	StdDvMdc/Lcc
11/16/06	TH-228	R	0.1132886 (0.096607)	U4	4.99762E-03 (3.6040E-03)	0.024159 (0.01751)	0.024159 (0.01751)	1.00 SA (0.027064)	83%			0.318855 0.084522		
11/16/06	TH-229	R	18.246755 (1.467115)		8.57628E-01 (4.1419E-02)	3.409073 (0.1938E-09)	3.409073 (0.1938E-09)	1.00 SA (0.027064)	83%					
11/16/06	TH-230	R	0.411323 (0.152446)	U4	1.59931E-02 (5.7421E-03)	0.076848 (0.028145)	0.076848 (0.028145)	1.00 SA (0.027064)	83%			0.30841 0.084588		
11/16/06	TH-232	R	0.051415 (0.057681)	U4	1.99913E-03 (2.2352E-03)	0.009606 (0.010763)	0.009606 (0.010763)	1.00 SA (0.027064)	83%			0.30841 0.084588		

Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	11/14/06 20:10	TH-228	5	6	ALP120	ED	N	N	2.4073E-01 (7.222E-03)		N	99% 6%	N	1.0000E+00 (0.000E+00)	4.5045E-01 1.0277E+00	

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
4	Calc	S1	FILTER	*STLE AlpsoWoBS ,J6K060215-4 v4.8.26	JH3L51AA FILTER	PCI/SA	10/18/06 11:10	11/15/06 00:20	THTF0848 Alq		1	1.00 SA	0.084129 SA		

Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	11/14/06 20:10	TH-228	500.06666666 1000.3											1.0000E+00 (0.000E+00)	4.5045E-01 1.0277E+00	

(1 Uncertainties), Q - Quifir, U Result is Less Than Lc = 1.645 * TPU

IDC - Instrument Detection Level, MDC - Method Decision Level in Conc Units, MLCC - Minimum Detectable Concentration

SR-89 Counts are Derived from the Combination of Each SR-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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STL Richland

Alpha Spec, ThIso by ALP , Calculated Results

11/20/2006 7:59:26 AM

Alpha Spec, ThIso by ALP												Calculated Results											
Sq	Cnt Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILCC	BkLcC/MDC	StdDvMdC/LCC									
1	11/14/06 20:10	TH-229	490	1		ALP120 ED	Y	N 2.4073E-01 (7.222E-03)	N 100%	N	1.0000E+00 4.5045E-01 (0.000E+00) 11.886529												
2	11/14/06 20:10	TH-230	4	0		ALP120 ED	N	N 2.4073E-01 (7.222E-03)	N 99%	N	1.0000E+00 4.5045E-01 (0.000E+00) 11.886529												
3	11/14/06 20:10	TH-232	0	0		ALP120 ED	N	N 2.4073E-01 (7.222E-03)	N 99%	N	1.0000E+00 4.5045E-01 (0.000E+00) 11.886529												
1	11/16/06	TH-228	R	0.093038 (0.118845)	U4	4.00047E-03 (5.0981E-03)	0.016908 (0.02158)	0.016908 (0.02158)	1.00 SA (0.014142)	99%	99% 0.187383												
1	11/16/06	TH-229	R	21.771733 (1.635929)		9.78870E-01 (4.4277E-02)	4.066225 (0.220704)	4.066225 (0.220704)	1.00 SA (0.014142)	99%													
1	11/16/06	TH-230	R	0.179931 (0.094057)		7.99893E-03 (4.1225E-03)	0.033605 (0.01748)	0.033605 (0.01748)	1.00 SA (0.014142)	99%	0.269796 0.07399												
1	11/16/06	TH-232	R	0.00E00 (0.050291)	U4	0.00000E+00 (2.2357E-03)	0.00E00 (0.009393)	0.00E00 (0.009393)	1.00 SA (0.014142)	99%	0.269796 0.07399												
5	Calc	\$1	FILTER	*STILE AlpisowBOS JH3I61AA ,J6K060215-5 v4.8.26		PCI/SA FILTER		PCI/SA FILTER		AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol								
5	536403.000546									11/15/06 12:00	11/15/06 09:17	THTF0857 Alq		1	1.00 SA	0.033482 SA							
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Bk Value	Ingr Fct	Conv Fct/ValAdj	Decay	Abn					
0	11/15/06 05:08	TH-228	5	3	ALP171 ED	N	N 2.9087E-01 (8.726E-03)	N 104%	N 104%	N 104%	N 6%	N 100%	N 100%	1.0000E+00 4.5045E-01 (0.000E+00) 11.9758									
1	11/15/06 05:08	TH-229	620	6	ALP171 ED	Y	N (8.726E-03)	N 100%	N 100%	N 100%	N 6%	N 100%	N 100%	1.0000E+00 4.5045E-01 (0.000E+00) 11.9758									
2	11/15/06 05:08	TH-230	14	0	ALP171 ED	N	N 2.9087E-01 (8.726E-03)	N 104%	N 104%	N 104%	N 6%	N 100%	N 100%	1.0000E+00 4.5045E-01 (0.000E+00) 11.9758									
3	11/15/06 05:08	TH-232	3	0	ALP171 ED	N	N 2.9087E-01 (8.726E-03)	N 104%	N 104%	N 104%	N 6%	N 100%	N 100%	1.0000E+00 4.5045E-01 (0.000E+00) 11.9758									
Sq	Cnt Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILCC	BkLcC/MDC	StdDvMdC/LCC									
1	11/16/06	TH-228	R	0.134445 (0.092888)	U4	7.00752E-03 (4.8009E-03)	0.024237 (0.016685)	0.024237 (0.016685)	1.00 SA (0.027064)	104%	104% 0.109445												
1	11/16/06	TH-229	R	22.915878 (1.739952)		1.23532E+00 (4.9913E-02)	4.247023 (0.21373)	4.247023 (0.21373)	1.00 SA (0.027064)	104%													
1	11/16/06	TH-230	R	0.519971 (0.147491)		2.80299E-02 (7.5579E-03)	0.096367 (0.02678)	0.096367 (0.02678)	1.00 SA (0.027064)	104%	0.222771 0.061096												
1	11/16/06	TH-232	R	0.111422 (0.067671)		6.00641E-03 (3.6094E-03)	0.02065 (0.012487)	0.02065 (0.012487)	1.00 SA (0.027064)	104%	0.222771 0.061096												

{(1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1645 • TPU
IDC - Instrument Detection Level in Conc Units, MLCC - Method Decision Level in Conc Units, MDC- Minimum Detectable Concentration
Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count. All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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RADCALC v4.8.26
STL Richland
RecCnt:6

Alpha Spec, Th1so by ALP , Calculated Results

Batch Nbr: 6311391
STL RICHLAND

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/WI	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	Abn	
6	Calc	S1	FILTER	*STLE	AlpIsoWoBBS	JH3MC1AA	PCI/SA	10/05/06 09:50	11/15/06 09:17			THTF0858 Alq			1	1.00 SA	0.08329 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	11/15/06 05:08	TH-228	4	1	ALP172	ED	N	N	2.9949E-01	N	110%	N	1.000E+00	4.5045E-01	1.0415E+00			
									(8.985E-03)		6%		(0.000E+00)	12.006242				
1	11/15/06 05:08	TH-229	679	2	ALP172	ED	Y	N	2.9949E-01	N	100%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(8.985E-03)				(0.000E+00)	12.006242				
2	11/15/06 05:08	TH-230	8	1	ALP172	ED	N	N	2.9949E-01	N	110%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(8.985E-03)		6%		(0.000E+00)	12.006242				
3	11/15/06 05:08	TH-232	2	0	ALP172	ED	N	N	2.9949E-01	N	110%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(8.985E-03)		6%		(0.000E+00)	12.006242				
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Wo Blk	Dpm-Blk	Vol Used		Yield/EnFct	Chem Yld,EFctU	IDC/ILCC	BkLcc/C/MDC	StdDwMdC/Lcc		
11/16/06	TH-228	R	0.132585				7.00749E-03	0.023539	0.023539		1.00 SA	110%		0.227213				
			(0.078886)				(4.1275E-03)	(0.013952)	(0.013952)		(0.014142)			0.062314				
11/16/06	TH-229	R	24.512822				1.35745E+00	4.532519	4.532519		1.00 SA	110%						
			(1.746818)				(5.2190E-02)	(0.221036)	(0.221036)		(0.014142)							
11/16/06	TH-230	R	0.271116				1.50160E-02	0.050139	0.050139		1.00 SA	110%		0.216856				
			(0.106319)				(5.7507E-03)	(0.019485)	(0.019485)		(0.014142)			0.059474				
11/16/06	TH-232	R	0.072309		U4	4.00427E-03	0.01337	0.01337		1.00 SA	110%		0.216856					
			(0.054571)				(3.00322E-03)	(0.010067)	(0.010067)		(0.014142)			0.059474				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/WI	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	Abn	
7	Calc	S1	FILTER	*STLE	AlpIsoWoBBS	JH3MJ1AA	PCI/SA	10/05/06 10:10	11/15/06 09:17			THTF0859 Alq			1	1.00 SA	0.083928 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	11/15/06 05:08	TH-228	4	1	ALP173	ED	N	N	2.5374E-01	N	102%	N	1.000E+00	4.5045E-01	1.0415E+00			
									(7.612E-03)		6%		(0.000E+00)	11.914968				
1	11/15/06 05:08	TH-229	522	3	ALP173	ED	Y	N	2.5374E-01	N	100%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(7.612E-03)				(0.000E+00)	11.914968				
2	11/15/06 05:08	TH-230	6	0	ALP173	ED	Y	N	2.5374E-01	N	102%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(7.612E-03)		6%		(0.000E+00)	11.914968				
3	11/15/06 05:08	TH-232	1	0	ALP173	ED	N	N	2.5374E-01	N	102%	N	1.000E+00	4.5045E-01	1.0000E+00			
									(7.612E-03)		6%		(0.000E+00)	11.914968				

• (Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 • TPU
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 Sf-89 Counts are Derived from the Combination of Each Sf-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RecCnt:7 RADCALC v4.8.26
 STL Richland

Alpha Spec, Thlso by ALP , Calculated Results

Batch Nbr: 6311391
 Sq Calc Date Parameter Avg Sa Act Q Net Cnt Rt Dpm/Wo Blk Dpm-Blk Vol Used Yield,EnFct Chem Yld,EFctU IDC/I,CC BIkLCC/CMDC StdDvMdC/I,CC

11/16/06	TH-228	R	0.155297 (0.092458)	7.00749E-03 (4.1275E-03)	0.027783 (0.016478)	1.00 SA (0.014142)	102%	0.266135 0.072989
11/16/06	TH-229	R	22.042465 (1.639096)	1.04211E+00 (4.5776E-02)	4.106962 (0.218463)	1.00 SA (0.014142)	102%	0.254008
11/16/06	TH-230	R	0.254092 (0.10814)	1.20128E-02 (5.0053E-03)	0.047342 (0.019998)	1.00 SA (0.014142)	102%	0.254008
11/16/06	TH-232	R	0.042349 (0.047489)	U4 2.00214E-03 (2.2384E-03)	0.00789 (0.008839)	1.00 SA (0.014142)	102%	0.254008 0.069663
8	Calc S1	FILTER	*STILE AlpisowBS JH3ML1AA J6K060216-3 v4.8.26 FILTER	PCI/SA	10/05/06 10:30	11/15/06 09:17	THTF0860 Alq	1 1.00 SA 0.083154 SA
536403,P-0771	Sq Cnt Date	Parameter	Sample Cnt Bkgnd Cnt Instr Geom Trc/Av Ent Efficiency1 Efficiency2 Ent Yld Fct Ent Blk Value Ingr Fct Conv Fct/VolAdj Decay Abn					
0	11/15/06 05:08	TH-228	2 1	ALP174 ED	N N 2.4814E-01 (7.444E-03)	N 111% N 7% 1.0000E+00 4.5045E-01 1.0414E+00		
1	11/15/06 05:08	TH-229	556 0	ALP174 ED	Y N 2.4814E-01 (7.444E-03)	N 100% N 1000E+00 4.5045E-01 1.0000E+00		
2	11/15/06 05:08	TH-230	7 0	ALP174 ED	N N 2.4814E-01 (7.444E-03)	N 111% N 7% 1.0000E+00 4.5045E-01 1.0000E+00		
3	11/15/06 05:08	TH-232	1 0	ALP174 ED	N N 2.4814E-01 (7.444E-03)	N 111% N 7% 1.0000E+00 4.5045E-01 1.0000E+00		
9	Calc S1	Parameter	Avg Sa Act Q Net Cnt Rt Dpm/Wo Blk Dpm-Blk Vol Used Yield,EnFct Chem Yld,EFctU IDC/I,CC BIkLCC/CMDC StdDvMdC/I,CC					
536403,P-0772	Sq Cnt Date	Protocol Equation Set	Wrk Ord Units/Matrix QC/BB Sa/On Date AnalysisDate/PptWt Sep1/Sep2 Date QC/Tracer Vial MultiEntYid Total/Analy Vol Final/Count Vol					
11/16/06	TH-228	R	0.068692 (0.068845)	U4 3.00322E-03 (3.0032E-03)	0.012176 (0.012204)	1.00 SA (0.014142)	111% 0.274676 0.073331	
11/16/06	TH-229	R	24.301792 (1.785706)	1.11319E+00 (4.7220E-02)	4.486145 (0.23308)	1.00 SA (0.014142)	111% 0.262163	
11/16/06	TH-230	R	0.305958 (0.120591)	1.40149E-02 (5.3909E-03)	0.05648 (0.022067)	1.00 SA (0.014142)	111% 0.071899	
11/16/06	TH-232	R	0.043708 (0.049011)	U4 2.00214E-03 (2.2384E-03)	0.008069 (0.009038)	1.00 SA (0.014142)	111% 0.262163	
11/16/06	TH-228	R	0.068692 (0.068845)	U4 3.00322E-03 (3.0032E-03)	0.012176 (0.012204)	1.00 SA (0.014142)	111% 0.071899	
9	Calc S1	FILTER	*STILE AlpisowBS JH3ML1AA J6K060216-4 v4.8.26 FILTER	PCI/SA	10/05/06 09:55	11/15/06 09:17	THTF0861 Alq	1 1.00 SA 0.082812 SA
536403,P-0772	Sq Cnt Date	Parameter	Sample Cnt Bkgnd Cnt Instr Geom Trc/Av Ent Efficiency1 Efficiency2 Ent Yld Fct Ent Blk Value Ingr Fct Conv Fct/VolAdj Decay Abn					
0	11/15/06 05:08	TH-228	3 2	ALP175 ED	N N 2.9360E-01 (8.808E-03)	N 110% N 7% 1.0000E+00 4.5045E-01 1.0415E+00 (0.000E+00) 12.075616		

(1 Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 • TPU
 IDC - Instrument Detection Level in Conc Units, MDC - Minimum Detectable Concentration
 ST-89 Counts are Derived from the Combination of Each St-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RADCALC v4.8.26
 STL Richland
 RecCnt:9

Alpha Spec, ThIso by ALP , Calculated Results

11/20/2006 7:59:26 AM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFcu	IDcILcc	BkLcc/MDC	StdDwMdc/Lcc			
1	11/15/06 05:08	TH-229	648	3		ALP175 ED	Y	N	2.9360E-01 (8.808E-03)	N	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.075616			
2	11/15/06 05:08	TH-230	2	3		ALP175 ED	N	N	2.9360E-01 (8.808E-03)	N	110%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.075616			
3	11/15/06 05:08	TH-232	2	0		ALP175 ED	N	N	2.9360E-01 (8.808E-03)	N	110%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.075616			
10	Calc S1	FILTER	*STLE	AlpIsoWoBS	JH31MM1AA	PCI/SA	10/05/06 10:35	11/15/06 09:17		1	1.00 SA		THTF0362 Alq	0.083295 SA			
536403.000544			J6K060216-5 v4.8.26	FILTER													
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/15/06 05:08	TH-228	6	3	ALP176 ED	N	N	2.9146E-01 (8.744E-03)	N	93%	N	6%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.005522	1.0414E+00	
1	11/15/06 05:08	TH-229	549	4	ALP176 ED	Y	N	2.9146E-01 (8.744E-03)	N	100%	N			1.0000E+00 (0.000E+00)	4.5045E-01 12.005522	1.0000E+00	
2	11/15/06 05:08	TH-230	11	2	ALP176 ED	N	N	2.9146E-01 (8.744E-03)	N	93%	N	6%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.005522	1.0000E+00	
3	11/15/06 05:08	TH-232	2	0	ALP176 ED	N	N	2.9146E-01 (8.744E-03)	N	93%	N	6%	N	1.0000E+00 (0.000E+00)	4.5045E-01 12.005522	1.0000E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFcu	IDcILcc	BkLcc/MDC	StdDwMdc/Lcc			
11/16/06	TH-228	R	0.188494			9.00966E-03 (5.2017E-03)	0.033468 (0.019459)		1.00 SA (0.014142)		93%			0.352063 0.119345			
11/16/06	TH-229	R	20.320258			1.09517E+00 (4.6954E-02)	3.757522 (0.196622)		1.00 SA (0.014142)		93%						
11/16/06	TH-230	R	0.399793			2.00214E-02 (6.7896E-03)	0.073928 (0.02558)		1.00 SA (0.014142)		93%			0.294246 0.093006			
11/16/06	TH-232	R	0.079958			4.00427E-03 (3.0032E-03)	0.014786 (0.011136)		1.00 SA (0.014142)		93%			0.239796 0.065765			

0 - (1s Uncertainties), Q - Qualifier, U - Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units, MDC - Method Decision Level in Conc Units, StdDwMdc/Lcc - Minimum Detectable Concentration
 St-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time
 RecCnt:11 RADCALC v4.8.26
 STL Richland

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Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
0	Calc	S1	FILTER	*STLE	AlpsoWoB5 .J6K06219:1 v4.8:26		JH3N1AA FILTER	10/11/06 10:55	11/15/06 09:17				1	1.00 SA		
0	11/15/06 05:08	TH-228	2			ALP177	ED	N	N	2.6130E-01 (7.839E-03)	N	107% 7%		1.0000E+00 (0.000E+00)		
1	11/15/06 05:08	TH-229	565	0	ALP177	ED	Y	N	2.6130E-01 (7.839E-03)	N	100% N		1.0000E+00 (0.000E+00)			
2	11/15/06 05:08	TH-230	3	0	ALP177	ED	N	N	2.6130E-01 (7.839E-03)	N	107% 7%		1.0000E+00 (0.000E+00)			
3	11/15/06 05:08	TH-232	1	1	ALP177	ED	N	N	2.6130E-01 (7.839E-03)	N	107% 7%		1.0000E+00 (0.000E+00)			
Sq	Calc Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/16/06	TH-228	R	0.064106	U4	3.00322E-03 (0.064341)	0.011563 (3.00322E-03)	0.011563 (0.011569)	0.011563 (0.011569)	1.00 SA (0.014142)		107% 0.014142)			0.256337 0.070302	
1	11/16/06	TH-229	R	23.184275	U1 (1.69906)	1.13121E+00 (4.7601E-02)	4.329128 (0.223724)	4.329128 (0.223724)	1.00 SA (0.014142)		107% 0.014142)					
1	11/16/06	TH-230	R	0.1123102	U1 (0.074725)	6.00641E-03 (3.6094E-03)	0.022987 (0.013902)	0.022987 (0.013902)	1.00 SA (0.014142)		107% 0.014142)				0.246123 0.067501	
1	11/16/06	TH-232	R	0.020517	U4 (0.045911)	1.00108E-03 (2.2384E-03)	0.003831 (0.008571)	0.003831 (0.008571)	1.00 SA (0.014142)		107% 0.014142)				0.246123 0.067501	
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
12	Calc	S1	FILTER	*STLE	AlpsoWoB5 .J6K06219:2 v4.8:26		JH3N1R1AA FILTER	10/11/06 11:10	11/15/06 09:17				1	1.00 SA		
0	11/15/06 05:08	TH-228	0	1	ALP178	ED	N	N	3.1338E-01 (9.401E-03)	N	96% 6%		1.0000E+00 (0.000E+00)	1.0352E+00		
1	11/15/06 05:08	TH-229	609	1	ALP178	ED	Y	N	3.1338E-01 (9.401E-03)	N	100% N		1.0000E+00 (0.000E+00)	12.220236		
2	11/15/06 05:08	TH-230	1	1	ALP178	ED	N	N	3.1338E-01 (9.401E-03)	N	96% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 12.220236		
3	11/15/06 05:08	TH-232	1	0	ALP178	ED	N	N	3.1338E-01 (9.401E-03)	N	96% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 12.220236		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/15/06 05:08	TH-228	499.4666666 998.95													
1	11/15/06 05:08	TH-229	499.4666666 998.95													
2	11/15/06 05:08	TH-230	499.4666666 998.95													
3	11/15/06 05:08	TH-232	499.4666666 998.95													

Batch Nbr: 6311391

Alpha Spec, Thlso by ALP , Calculated Results

11/20/2006 7:59:26 AM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LC/C	B1kLC/C/MDC	StdDvMdc/LcC	
11/16/06	TH-228	R	-0.01909 (0.042717)	U4	-1.00105E-03 (2.2384E-03)	-0.00335 (0.007494)	-0.00335 (0.007494)	1.00 SA (0.014142)	96%	0.229002 0.062805					
11/16/06	TH-229	R	21.399869 (1.549876)	U4	1.21830E+00 (4.9419E-02)	3.887594 (0.196137)	3.887594 (0.196137)	1.00 SA (0.014142)	96%						
11/16/06	TH-230	R	0.01833 (0.041015)	U4	1.00108E-03 (2.2384E-03)	0.00333 (0.007449)	0.00333 (0.007449)	1.00 SA (0.014142)	96%				0.219881 0.060303		
11/16/06	TH-232	R	0.036659 (0.041104)	U4	2.00214E-03 (2.2384E-03)	0.00666 (0.007459)	0.00666 (0.007459)	1.00 SA (0.014142)	96%				0.219881 0.060303		
13	Calc S1	FILTER	*STLE AlpIsoWoB5 ,J6K060219-4 v4.8.26	PCI/SA FILTER	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
0	11/15/06 05:08	TH-228	0	0	ALP117	ED	N	3.3591E-01 (1.008E-02)	N	103% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 11.946818	1.0352E+00	
1	11/15/06 05:08	TH-229	697	4	ALP117	ED	Y	N	3.3591E-01 (1.008E-02)	N	100% N		1.0000E+00 (0.000E+00)	4.5045E-01 11.946818	1.0000E+00
2	11/15/06 05:08	TH-230	9	0	ALP117	ED	N	3.3591E-01 (1.008E-02)	N	103% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 11.946818	1.0000E+00	
3	11/15/06 05:08	TH-232	0	0	ALP117	ED	N	3.3591E-01 (1.008E-02)	N	103% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 11.946818	1.0000E+00	
11/16/06	TH-228	R	0.00E00 (0.034028)	U4	0.00000E+00 (2.0395E-03)	0.00E00 (0.006108)	0.00E00 (0.006108)	1.00 SA (0.014142)	103%					0.159816 0.034716	
11/16/06	TH-229	R	22.305539 (1.583277)	U4	1.39231E+00 (5.2804E-02)	4.144898 (0.200433)	4.144898 (0.200433)	1.00 SA (0.014142)	103%						
11/16/06	TH-230	R	0.288351 (0.099317)	U4	1.79988E-02 (6.0129E-03)	0.053582 (0.018244)	0.053582 (0.018244)	1.00 SA (0.014142)	103%					0.153453 0.033333	
11/16/06	TH-232	R	0.00E00 (0.032674)	U4	0.00000E+00 (2.0395E-03)	0.00E00 (0.006072)	0.00E00 (0.006072)	1.00 SA (0.014142)	103%					0.153453 0.033333	
14	Calc S1	FILTER	*STLE AlpIsoWoB5 ,J6K060219-4 v4.8.26	PCI/SA FILTER	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
0	11/15/06 05:08	TH-228	2	1	ALP119	ED	N	2.5157E-01 (7.547E-03)	N	86% 6%		1.0000E+00 (0.000E+00)	4.5045E-01 11.934677	1.0352E+00	

{(1s Uncertainties). Q - Qualifier. U Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units. MDC - Method Decision Level in Conc Units, MDC- Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RecCnt:14

RADCALC v4.8.26

STL Richland

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Alpha Spec, This by ALP, Calculated Results

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/IICC	BkIccC/MDC	StdDvMdC/LCC
1	11/15/06 05:08	TH-229	437	0	ALP119	ED	Y	N	2.5157E-01 (7.547E-03)	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 11.934677	1.0000E+00 11.934677
2	11/15/06 05:08	TH-230	14	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)	86%	N	1.0000E+00 (0.000E+00)	4.5045E-01 11.934677	1.0000E+00 11.934677
3	11/15/06 05:08	TH-232	0	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)	86%	N	1.0000E+00 (0.000E+00)	4.5045E-01 11.934677	1.0000E+00 11.934677

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RADCALC v4.8.26

detectable Concentration

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/JBB	Sa/On Date	AnalysisDate/Pt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val	
16	Calc	S1	FILTER	*STILE	AlpIsoWoBS	JH5N91AA	PCI/SA	B	10/18/06 11:05	11/15/06 17:52					1	1.00 SA	
17	Calc	S1	FILTER	J6K070000-391	FILTER											1.00 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
5	11/15/06 13:42	TH-228	3	1	ALP119	ED	N	N	2.5157E-01 (7.547E-03)	N	108%	N	7%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0284E+00	1.00	
6	11/15/06 13:42	TH-229	554	0	ALP119	ED	Y	N	2.5157E-01 (7.547E-03)	N	100%	N	100%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	1.00	
7	11/15/06 13:42	TH-230	2	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)	N	108%	N	7%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	1.00	
8	11/15/06 13:42	TH-232	0	0	ALP119	ED	N	N	2.5157E-01 (7.547E-03)	N	108%	N	7%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	1.00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm/Blk			Vol Used		Yield,EnFct	Chem Yld,EFatU	IDC/Lcc	Bik/Lcc/MDC	StdDyMdc/Lcc
11	11/20/06	TH-228	R	0.009239	U4	4.99762E-03	0.019985	0.019985		1.00 SA		108%	108%	0.022215			
				(0.0006725)		(3.6040E-03)	(0.014477)	(0.014477)		(0.017321)				0.006093			
11	11/20/06	TH-229	R	1.983058	U4	1.10752E+00	4.402392	4.402392		1.00 SA		108%	108%	0.021471			
				(0.147146)		(4.7065E-02)	(0.229004)	(0.229004)		(0.017321)				0.005889			
11	11/20/06	TH-230	R	0.007159	U4	3.99827E-03	0.015893	0.015893		1.00 SA		108%	108%	0.021471			
				(0.005405)		(2.9988E-03)	(0.01197)	(0.01197)		(0.017321)				0.005889			
11	11/20/06	TH-232	R	0.00E00	U4	0.00000E+00	0.00E00	0.00E00		1.00 SA		108%	108%	0.021471			
				(0.004002)		(2.2352E-03)	(0.008885)	(0.008885)		(0.017321)				0.005889			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/JBB	Sa/On Date	AnalysisDate/Pt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val	
17	Calc	S1	FILTER	*STILE	AlpIsoWoBS	JH5N91AC	PCI/SA	S	10/18/06 11:05	11/15/06 17:52					THS00093	1	1.00 SA
				J6K070000-391	FILTER									THS00093		1.00 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
1	11/15/06 13:42	TH-229	481	1	ALP120	ED	Y	N	2.4073E-01 (7.222E-03)	N	100%	N	100%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	1.00	
2	11/15/06 13:42	TH-230	472	1	ALP120	ED	N	N	2.4073E-01 (7.222E-03)	N	98%	N	6%	1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00	1.00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm/Blk			Vol Used		Yield,EnFct	Chem Yld,EFatU	IDC/Lcc	Bik/Lcc/MDC	StdDyMdc/Lcc
11	11/16/06	TH-229	R	1.797894	U4	9.60840E-01 (4.3868E-02)	3.991329	3.991329		1.00 SA		98%	98%	0.022846			
				(0.136739)		(0.218045)				(0.017321)				0.006265			
11	11/16/06	TH-230	R	1.795955	U4	9.42843E-01 (4.3455E-02)	3.987024	3.987024		1.00 SA		98%	98%	0.022846			
				(0.178674)		(0.335897)				(0.017321)				0.006265			

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TPU

Concentration

RADCALC v4.8.26

STL Richland

RecCnt:17

STL Richland

STL

THORIUM ISOTOPIC COUNTING REQUEST

SEVERN TRENT

C.R. Technician ✓P
Date Counted 11/15
C.R. Analyst JH
Date Analyzed 11/15/06

Counting Time 5W
Sample _____ Minutes _____ SOP's _____
Background See Alpha Analysis Report Operating: RICHRD008

Date: 6/3/06
Review: 19/V RICHRD0016
BRC 6/3/1381

WorkOrder #	ID	Activity	ROI Cts	BKG	TOTAL COUNTS			Det #	Comment
					Th-228 (5423 KeV)	Th-230 (4688 KeV)	Th-232 (4010 KeV)		
Th-229 (4845 KeV) from Th-234 Beta Count (7) Tracer									
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information			119	
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information			120	
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information				
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information				
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information				
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information				
JHSN91AC		10	0	0	See Alpha Analysis Report for ROI Information				
Comments:									

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH5N91AA

Detector: ALP119 1

Report Date: 15-Nov-06 10:08 PM

Acquire Date: 15-NOV-2006 13:42:46.10

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 1000 minutes

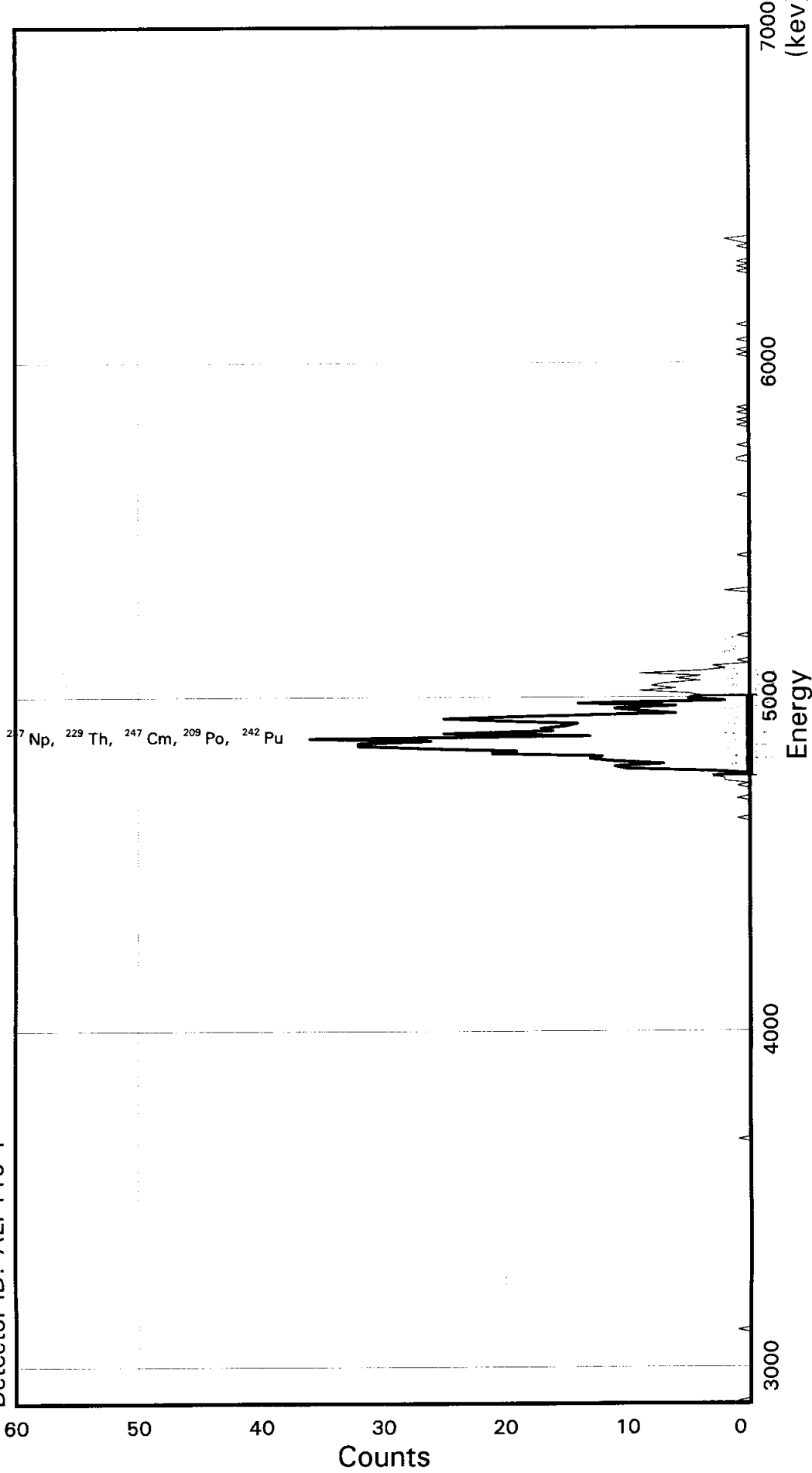
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	3	1	0.005	5423.2	149.7	330	350	
TH-229	554	0	1.108	4845.3	387.6	253	305	
TH-230	2	0	0.004	4687.7	148.7	232	252	
TH-232	0	0	0.000	4013.0	147.8	141	161	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH5N91AA
Detector ID: ALP119 1

Batch ID: 6311391



Acquisition Start: 15-NOV-2006 13:42:46.10
Preset Live Time: 0:08:20:00.00
Elapsed Live Time: 0:08:20:13.00

Energy Coefficients:
Offset: 2.86872E + 03
Slope: 7.31589E + 00
Quadrature: 2.45931E-04

SAMPLE IDENTITY: JH5N91AA

TITLE : TH BRC

DETECTOR : ALP119 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP119.SAMPLE]JH5N91AA_151161
342.CNF;1

ACQUIRE DATE of BACKGROUND: 11-NOV-2006 10:02:28

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 13:42:46 CALIB DATE : 11-NOV-2006 01:39:18

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:13

OFFSET : 2868.72 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.31589 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 2.459310E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH5N91AA

Flags Key

Detector:	ALP119 1	
Report Date:	15-Nov-06 10:03 PM	P: Peak Identified
Acquire Date:	15-NOV-2006 13:42:46.10	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide	Smpl Name	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Region Energy keV	Left Chnl	Rght Chnl	Left Wdth	Rght Wdth	Flags
PO-208	-9999	-9999	0	-9.993	5152.3	239.0	293	325	0.00	0.00	M
PO-209	483	0	0	0.966	4920.6	238.4	257	289	0.00	0.00	P
PO-210	-9999	-9999	0	-9.993	5341.8	231.9	319	350	0.00	0.00	M
AC-227	-9999	-9999	0	-9.993	6075.4	240.9	416	448	0.00	0.00	M
TH-227	-9999	-9999	0	-9.993	6075.4	240.9	416	448	0.00	0.00	M
TH-228	-9999	-9999	0	-9.993	5460.6	239.6	334	366	0.00	0.00	M
TH-229	483	0	0	0.966	4882.7	238.4	257	289	0.00	0.00	P
TH-230	-9999	-9999	0	-9.993	4725.1	238.1	236	268	0.00	0.00	S I
TH-232	0	0	0	0.000	4050.4	236.6	145	177	0.00	0.00	S
U-232	-9999	-9999	0	-9.993	5357.6	239.4	321	353	0.00	0.00	M
U-234	-9999	-9999	0	-9.993	4812.0	245.7	247	280	0.00	0.00	S I
U-235	0	0	0	0.000	4435.2	237.5	197	229	0.00	0.00	S
PU-236	5	2	5	0.007	5805.1	240.3	380	412	0.00	0.00	S
NP-237	483	0	0	0.966	4825.4	238.4	257	289	0.00	0.00	P
PU-238	-9999	-9999	0	-9.993	5536.5	232.3	345	376	0.00	0.00	M
U-238	-9999	-9999	0	-9.993	4235.4	237.0	170	202	0.00	0.00	M
PU-239	-9999	-9999	0	-9.993	5194.0	239.1	299	331	0.00	0.00	M
AM-241	-9999	-9999	0	-9.993	5523.0	239.8	343	375	0.00	0.00	M
AM-242M	-9999	-9999	0	-9.993	5244.2	239.2	305	337	0.00	0.00	M
CM-242	-9999	-9999	0	-9.993	6150.2	241.1	426	458	0.00	0.00	M
PU-242	483	0	0	0.966	4937.9	238.4	257	289	0.00	0.00	P
AM-243	-9999	-9999	0	-9.993	5312.7	239.3	315	347	0.00	0.00	M
CM-244	-9999	-9999	0	-9.993	5842.3	240.4	385	417	0.00	0.00	M
CM-246	-9999	-9999	0	-9.993	5423.9	232.1	330	361	0.00	0.00	M
CM-247	483	0	0	0.966	4907.8	238.4	257	289	0.00	0.00	P
CM-248	-9999	-9999	0	-9.993	5116.0	238.9	288	320	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun-92)

Sample Identity: JH5N91AA

Flags Key

Detector: ALP119 1

Intersect Region: @

Report Date: 15 Nov-06 10:03 PM

Non-Intersect Region: +, -

Acquire Date: 15-NOV-2006 13:42:46.10

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0@	201	0@	251	3@	301	0@	351	0@	401	0	451	0	501			
2	0	52	0	102	0+	152	0@	202	0@	252	0@	302	0@	352	1@	402	0-	452	0	502			
0	3	0	53	0	103	0+	153	0+	203	1@	253	1@	303	0@	353	0@	403	0-	453	0	503		
1	4	0	54	0	104	0+	154	0+	204	0@	254	0@	304	0@	354	1@	404	0	454	0	504		
0	5	0	55	0	105	0+	155	0+	205	2@	255	0@	305	0@	355	0@	405	0-	455	0	505		
0	6	0	56	0	106	0+	156	0+	206	2@	256	0@	306	0@	356	0@	406	0-	456	0	506		
0	7	0	57	0	107	0+	157	0+	207	3-	257	0@	307	0@	357	0@	407	0-	457	0	507		
0	8	0	58	0	108	0+	158	0+	208	0@	258	0@	308	0@	358	0@	408	1-	458	0	508		
0	9	0	59	0	109	0+	159	0+	209	3@	259	0@	309	0@	359	0@	409	0	459	0	509		
0	10	0	60	1	110	0+	160	0+	210	10@	260	0@	310	0@	360	0@	410	1	460	0	510		
0	11	0	61	0	111	0+	161	0+	211	11@	261	0@	311	0@	361	0@	411	0	461	0	511		
0	12	0	62	0	112	0+	162	0+	212	7@	262	0@	312	0@	362	0@	412	1	462	0	512		
0	13	0	63	0	113	0+	163	0+	213	11@	263	1@	313	0@	363	0-	413	0	463				
0	14	0	64	0	114	0+	164	0+	214	13@	264	0@	314	0@	364	0-	414	0	464				
0	15	0	65	0	115	0+	165	0+	215	12@	265	0@	315	0@	365	0-	415	0	465				
0	16	0	66	0	116	0+	166	0+	216	21@	266	0@	316	0@	366	0@	416	0	466				
0	17	0	67	0	117	0+	167	0+	217	19@	267	0@	317	0@	367	0@	417	0	467				
0	18	0	68	0	118	0+	168	0+	218	26@	268	0@	318	0@	368	0@	418	1	468				
0	19	0	69	0	119	0+	169	0+	219	32@	269	0@	319	1@	369	0@	419	0	469				
0	20	0	70	0	120	0@	170	0+	220	32@	270	0@	320	0@	370	0@	420	1	470				
0	21	0	71	0	121	0@	171	0+	221	26@	271	0@	321	0@	371	0@	421	2	471				
0	22	0	72	0	122	0@	172	0+	222	36@	272	0@	322	0@	372	0@	422	0	472				
0	23	0	73	0	123	0@	173	0+	223	13@	273	0@	323	0@	373	0@	423	0	473				
0	24	0	74	0	124	0@	174	0+	224	25@	274	0@	324	0@	374	0@	424	0	474				
0	25	0	75	0	125	0@	175	0+	225	16@	275	0@	325	0@	375	1@	425	0	475				
0	26	0	76	0	126	0@	176	0+	226	17@	276	0@	326	0+	376	0-	426	0	476				
0	27	0	77	0	127	0@	177	0+	227	15@	277	0@	327	0	377	1@	427	0	477				
0	28	0	78	0	128	0-	178	0+	228	14@	278	0@	328	0	378	0@	428	0	478				
0	29	0	79	0	129	0-	179	0+	229	20@	279	0@	329	0	379	0@	429	0	479				
0	30	0	80	0	130	0-	180	0	230	25@	280	0-	330	0+	380	0@	430	0	480				
0	31	0	81	0	131	0-	181	0	231	17@	281	2@	331	0+	381	1@	431	0	481				
0	32	0	82	0	132	0-	182	0	232	6@	282	0@	332	0+	382	0@	432	0	482				
1	33	0	83	0	133	0-	183	0	233	9@	283	0@	333	1+	383	0@	433	0	483				
0	34	0	84	0	134	0-	184	0	234	11@	284	0@	334	1+	384	0@	434	0	484				
0	35	0	85	0	135	0-	185	0	235	6@	285	0@	335	0@	385	0@	435	0	485				
0	36	0	86	0	136	0-	186	0+	236	14@	286	0@	336	0@	386	0@	436	0	486				
0	37	0	87	0	137	0-	187	0+	237	2@	287	0@	337	0@	387	1@	437	0	487				
0	38	0	88	0	138	0-	188	0+	238	5-	288	0@	338	0@	388	0@	438	0	488				
0	39	0	89	0	139	0-	189	0+	239	4+	289	0@	339	1@	389	0@	439	0	489				
0	40	0	90	0	140	0-	190	1+	240	5+	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	0	141	0-	191	0+	241	9+	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	0-	192	0+	242	6+	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0-	193	0+	243	8@	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0	144	0-	194	0+	244	7@	294	0@	344	0@	394	0@	444	0	494				
0	45	0	95	0+	145	0-	195	0+	245	4@	295	1@	345	0@	395	0@	445	0	495				
0	46	0	96	0+	146	0-	196	0+	246	6@	296	0@	346	0@	396	0@	446	0	496				
0	47	0	97	0+	147	0@	197	0@	247	4@	297	0@	347	1@	397	0@	447	0	497				
0	48	0	98	0+	148	0@	198	1@	248	9@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0@	199	0@	249	4@	299	0@	349	1@	399	0-	449	0	499				
0	50	0	100	0+	150	0@	200	0@	250	2@	300	0@	350	0@	400	0-	450	0	500				

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VMS Peak Search Report V1.9 Generated 15-NOV-2006 22:02:59

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH5N91AA_151161342.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 13:42:46
Sample ID : JH5N91AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP119 Detector geometry:
Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:13.00 0.0%
Start energy : 2890.67 kev End energy : 6678.93 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4882.74	483		0117.05	272.79	257	32	1.61E-02	4.6	

VMS Nuclide Identification Report V3.1 Generated 15-NOV-2006 22:03:01

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH5N91AA_151161342.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 13:42:46
 Sample ID : JH5N91AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP119 Detector geometry:
 Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:13.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100: [ALP119.SAMPLE]JH5N91AA_151161342.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4882.73	257	289	483	481	0.09		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH5N91AC

Detector: ALP120 1

Report Date: 15-Nov-06 10:09 PM

Acquire Date: 15-NOV-2006 13:42:53.73

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 1000 minutes

Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
				Rate C/Min	Energy keV	Width keV	Left Chnl
TH-228	3	7	-0.001	5423.2	162.2	332	354
TH-229	481	1	0.961	4845.3	376.3	254	305
TH-230	472	1	0.943	4687.7	177.2	229	253
TH-232	3	0	0.006	4013.0	155.1	140	161

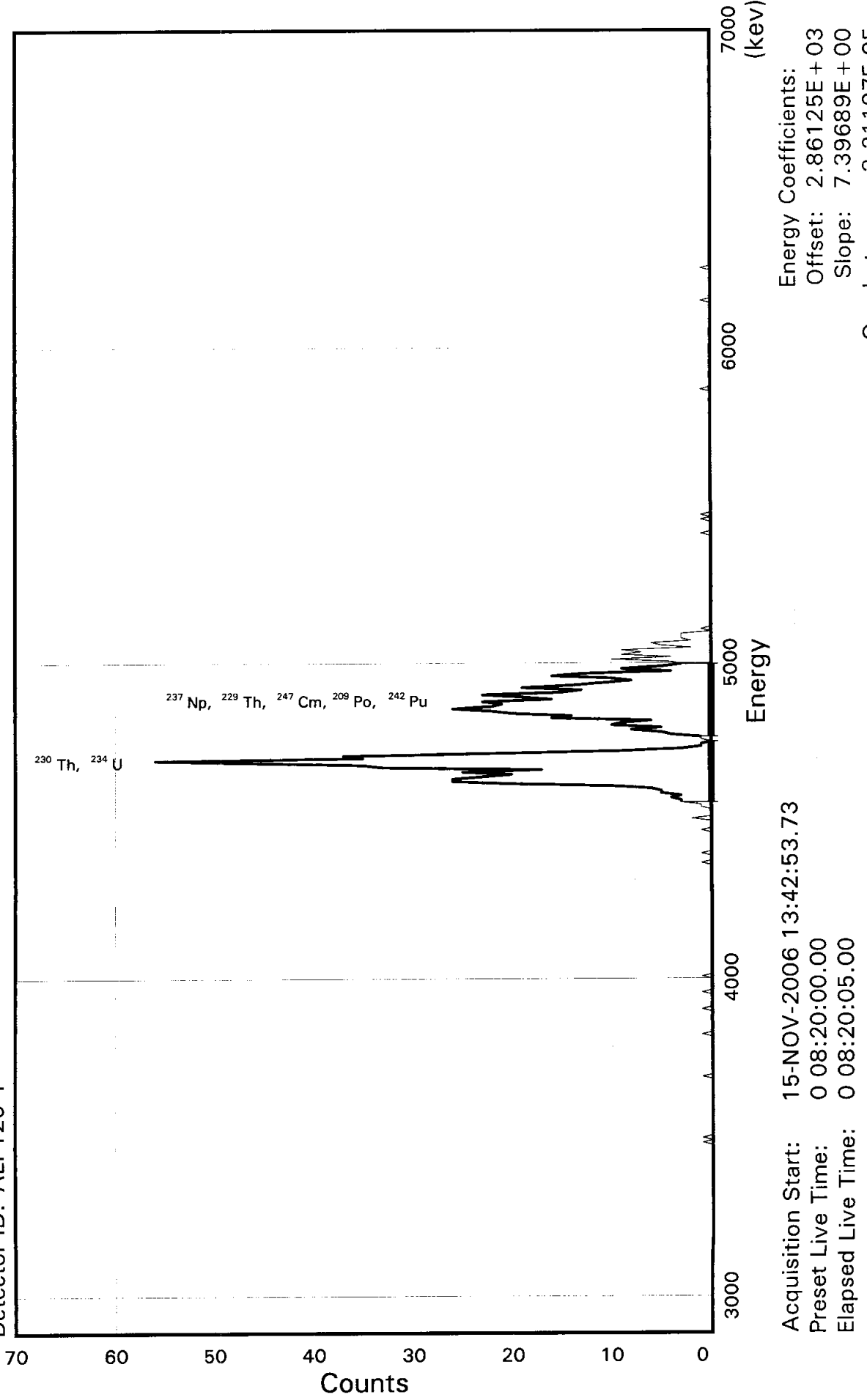
End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.

TH BRC

Sample ID: JH5N91AC
Detector ID: ALP120 1

Batch ID: 6311391



SAMPLE IDENTITY: JH5N91AC

TITLE : TH BRC

DETECTOR : ALP120 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP120.SAMPLE]JH5N91AC_151161
342.CNF;1

ACQUIRE DATE of BACKGROUND: 12-NOV-2006 06:47:35

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 13:42:53 CALIB DATE : 11-NOV-2006 01:39:14

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:05

OFFSET : 2861.25 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.39689 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.321197E-04 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH5N91AC

Flags Key

Detector:	ALP120 1	
Report Date:	15-Nov-06 10:03 PM	P: Peak Identified
Acquire Date:	15-NOV-2006 13:42:53.73	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Rght		Wdth Wdth	Flags
								Left Chnl	Rght Chnl	Mult	Mult
PO-208	-9999	-9999	0	-9.999	5151.0	228.7	295	326	0.00	0.00	M
PO-209	411	1	0	0.821	4919.3	228.8	258	289	0.00	0.00	P
PO-210	-9999	-9999	0	-9.999	5340.5	228.6	320	351	0.00	0.00	M
AC-227	1	1	1	0.000	6074.1	228.4	420	451	0.00	0.00	S
TH-227	1	1	1	0.000	6074.1	228.4	420	451	0.00	0.00	S
TH-228	-9999	-9999	0	-9.999	5459.3	228.6	336	367	0.00	0.00	M
TH-229	411	1	0	0.821	4881.4	228.8	258	289	0.00	0.00	P
TH-230	474	1	0	0.947	4723.8	191.9	230	256	0.00	0.00	P
TH-232	2	0	0	0.004	4049.1	229.0	145	176	0.00	0.00	S
U-232	-9999	-9999	0	-9.999	5356.3	228.6	322	353	0.00	0.00	M
U-234	474	1	0	0.947	4810.7	191.9	230	256	0.00	0.00	P
U-235	6	0	0	0.012	4433.9	228.9	197	228	0.00	0.00	S
PU-236	1	3	1	-0.002	5803.8	228.5	383	414	0.00	0.00	S
NP-237	411	1	0	0.821	4824.1	228.8	258	289	0.00	0.00	P
PU-238	-9999	-9999	0	-9.999	5535.1	228.6	347	378	0.00	0.00	M
U-238	-9999	-9999	0	-9.999	4234.1	228.9	170	201	0.00	0.00	M
PU-239	-9999	-9999	0	-9.999	5192.7	228.7	300	331	0.00	0.00	M
AM-241	-9999	-9999	0	-9.999	5521.7	228.6	345	376	0.00	0.00	M
AM-242M	-9999	-9999	0	-9.999	5242.9	228.7	307	338	0.00	0.00	M
CM-242	-9999	-9999	0	-9.999	6148.8	228.4	430	461	0.00	0.00	M
PU-242	411	1	0	0.821	4936.6	228.8	258	289	0.00	0.00	P
AM-243	-9999	-9999	0	-9.999	5311.4	228.6	316	347	0.00	0.00	M
CM-244	1	3	1	-0.002	5840.9	228.5	388	419	0.00	0.00	S
CM-246	-9999	-9999	0	-9.999	5422.6	228.6	331	362	0.00	0.00	M
CM-247	411	1	0	0.821	4906.5	228.8	258	289	0.00	0.00	P
CM-248	-9999	-9999	0	-9.999	5114.7	228.7	290	321	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun 92)

Sample Identity: JH5N91AC

Flags Key

Detector: ALP120 1

Report Date: 15 Nov 06 10:03 PM

Intersect Region: @

Acquire Date: 15-NOV-2006 13:42:53.73

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0@	201	22@	251	3@	301	1@	351	0@	401	0@	451	0	501			
2	0	52	0	102	0+	152	0+	202	9@	252	3@	302	0@	352	0@	402	0	452	0	502			
0	3	0	53	0	103	0+	153	0+	203	3@	253	0@	303	1@	353	0@	403	0	453	0	503		
0	4	0	54	0	104	0+	154	1+	204	1@	254	1@	304	0@	354	0@	404	0	454	0	504		
0	5	0	55	0	105	1+	155	0+	205	1@	255	0@	305	0@	355	0@	405	0-	455	0	505		
0	6	0	56	0	106	0+	156	0+	206	0	256	0@	306	0@	356	0@	406	0-	456	0	506		
0	7	0	57	0	107	0+	157	0+	207	1	257	0@	307	0@	357	1@	407	0-	457	0	507		
0	8	0	58	0	108	0+	158	1+	208	1+	258	0@	308	0@	358	0@	408	0-	458	0	508		
0	9	0	59	0	109	0+	159	0+	209	4@	259	0@	309	0@	359	0@	409	1-	459	0	509		
0	10	0	60	0	110	0+	160	0+	210	5@	260	0@	310	0@	360	0@	410	0-	460	0	510		
0	11	0	61	0	111	0+	161	0+	211	8@	261	0@	311	0@	361	0@	411	0-	461	0	511		
0	12	0	62	1	112	0+	162	0+	212	5@	262	0@	312	0@	362	0@	412	0	462	0	512		
0	13	0	63	0	113	0+	163	0+	213	10@	263	0@	313	0@	363	0@	413	0	463				
0	14	0	64	0	114	0+	164	0+	214	9@	264	0@	314	0@	364	0@	414	0	464				
0	15	0	65	0	115	0+	165	0+	215	6@	265	0@	315	0@	365	0-	415	0	465				
0	16	0	66	0	116	0+	166	0+	216	16@	266	0@	316	0@	366	0-	416	0	466				
0	17	0	67	0	117	0+	167	0+	217	14@	267	0@	317	0@	367	0-	417	0	467				
0	18	0	68	0	118	0+	168	1+	218	20@	268	0@	318	0@	368	0-	418	0	468				
0	19	0	69	0	119	0+	169	0+	219	22@	269	0@	319	0@	369	0-	419	0	469				
0	20	0	70	0	120	0@	170	0+	220	26@	270	0@	320	0@	370	0@	420	0	470				
0	21	0	71	0	121	0@	171	0+	221	22@	271	0@	321	0@	371	0@	421	0	471				
0	22	0	72	0	122	0@	172	0+	222	21@	272	0@	322	0@	372	0@	422	0	472				
0	23	0	73	0	123	0@	173	2+	223	23@	273	0@	323	0@	373	0@	423	0	473				
0	24	0	74	0	124	0@	174	0+	224	16@	274	0@	324	0@	374	0@	424	0	474				
0	25	0	75	0	125	0@	175	0+	225	19@	275	0@	325	0@	375	0@	425	0	475				
0	26	0	76	0	126	0@	176	0+	226	23@	276	0@	326	0@	376	0@	426	0	476				
0	27	0	77	0	127	0-	177	0+	227	15@	277	0@	327	0+	377	0@	427	0	477				
0	28	0	78	0	128	0-	178	1+	228	13@	278	0@	328	0+	378	0@	428	0	478				
0	29	0	79	0	129	0-	179	1	229	19@	279	0@	329	0	379	0@	429	0	479				
0	30	0	80	1	130	0-	180	3@	280	14@	280	0@	330	0	380	0-	430	0	480				
0	31	0	81	0	131	0-	181	3@	281	11@	281	0-	331	0	381	0@	431	0	481				
0	32	0	82	0	132	0-	182	4@	282	8@	282	0@	332	0	382	0@	432	0	482				
0	33	0	83	0	133	0-	183	3@	283	10@	283	0@	333	0+	383	0@	433	0	483				
0	34	1	84	0	134	0-	184	5@	284	16@	284	0@	334	0+	384	0@	434	0	484				
0	35	0	85	0	135	0-	185	5@	285	13@	285	0@	335	0+	385	0@	435	0	485				
0	36	1	86	0	136	0-	186	6@	286	4@	286	0@	336	0+	386	0@	436	0	486				
0	37	0	87	0	137	0-	187	10@	287	9@	287	0@	337	0+	387	0@	437	0	487				
0	38	0	88	0	138	0-	188	20@	288	5@	288	0@	338	0@	388	0@	438	0	488				
0	39	0	89	0	139	0-	189	26@	289	3	289	0@	339	0@	389	0@	439	0	489				
0	40	0	90	0	140	0-	190	26@	290	4+	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	1	141	0-	191	23@	291	10+	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	0-	192	20@	292	4+	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0-	193	25@	293	9+	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0	144	0-	194	17@	294	7+	294	0@	344	0@	394	0@	444	0	494				
0	45	0	95	0+	145	0-	195	33@	295	9@	295	1@	345	0@	395	1@	445	0	495				
0	46	0	96	0+	146	0-	196	35@	296	2@	296	0@	346	0@	396	0@	446	0	496				
0	47	0	97	0+	147	0@	197	45@	297	5@	297	0@	347	0@	397	0@	447	0	497				
0	48	0	98	1+	148	0@	198	56@	298	6@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0@	199	35@	299	2@	299	0@	349	0@	399	0@	449	0	499				
0	50	0	100	0+	150	0@	200	37@	300	3@	300	0@	350	0@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 22:03:03

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH5N91AC_151161342.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 13:42:53
Sample ID : JH5N91AC Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP120 Detector geometry:
Elapsed live time: 0 08:20:05.00 Elapsed real time: 0 08:20:05.00 0.0%
Start energy : 2883.44 kev End energy : 6640.03 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4687.84	474	0	51.78	247.21	230	26	1.58E-02	4.6	
2	0	4881.40	411		0125.75	273.43	258	31	1.37E-02	4.9	

VMS Nuclide Identification Report V3.1 Generated 15-NOV-2006 22:03:05

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH5N91AC_151161342.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 13:42:53
 Sample ID : JH5N91AC Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP120 Detector geometry:
 Elapsed live time: 0 08:20:05.00 Elapsed real time: 0 08:20:05.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2
	100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
TH-230	7.54E+04Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
U-234	2.45E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
<hr/>								
Total Activity :			0.000E+00	0.000E+00				

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
<hr/>								
Total Activity :			0.000E+00	0.000E+00				

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100: [ALP120.SAMPLE]JH5N91AC_151161342.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4687.83	230	256	474	473	0.05		
4881.40	258	289	411	410	0.05		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3LV1AA

Detector: ALP116 1

Report Date: 15-Nov-06 06:01 AM

Acquire Date: 14-NOV-2006 20:10:18.77

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 1000 minutes

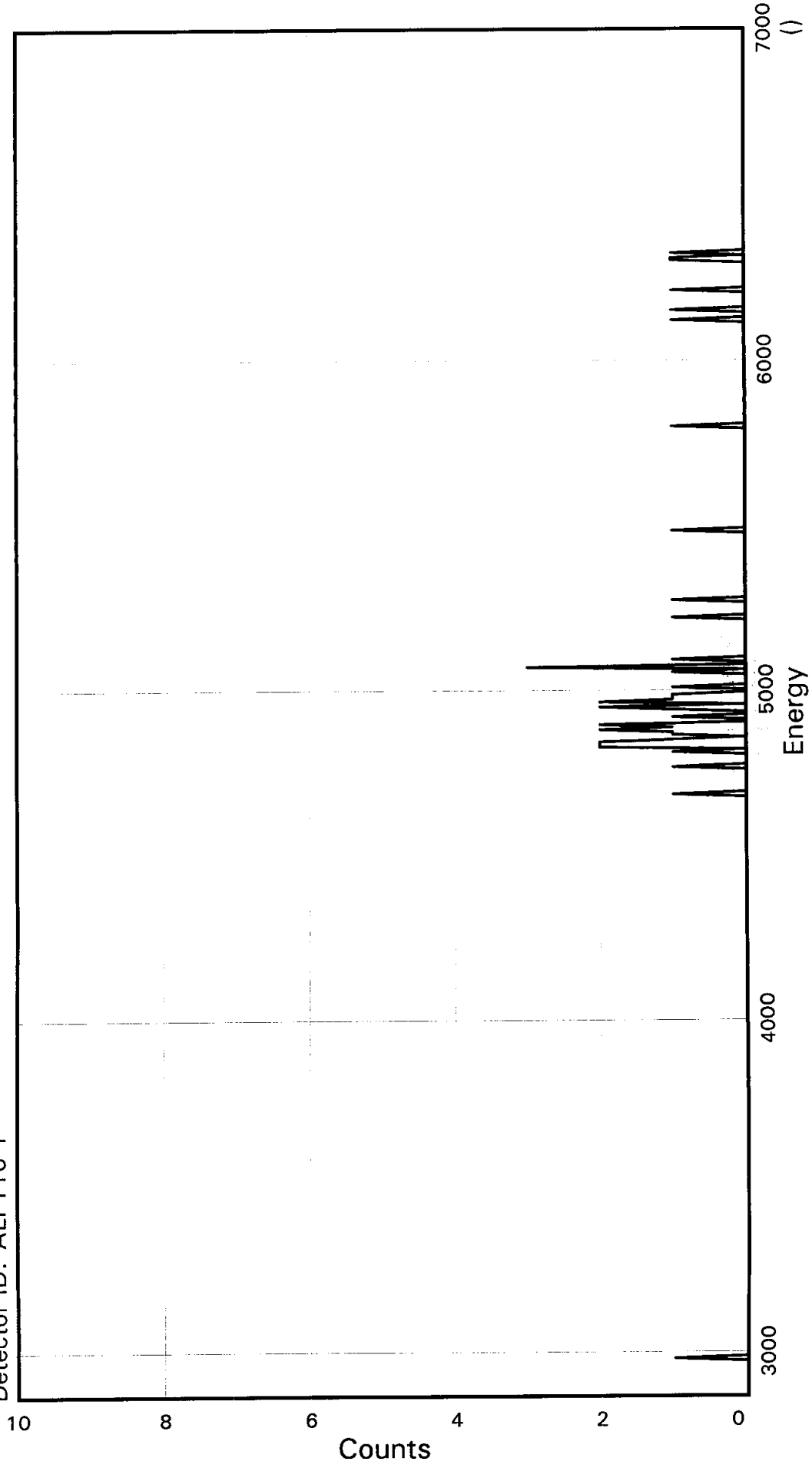
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd		Region	
				Rate C/Min	Energy keV	Width keV	Left Chnl
TH-228	0	1	-0.001	5423.2	150.4	327	347
TH-229	31	2	0.060	4845.3	368.8	250	299
TH-230	1	1	0.001	4687.7	150.6	229	249
TH-232	0	0	0.000	4013.0	150.8	140	160

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3LV1AA
Detector ID: ALP116 1

Batch ID: 6311391



Acquisition Start: 14-NOV-2006 20:10:18.77
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:20:13.00

Energy Coefficients:
Offset: 2.84440E + 03
Slope: 7.56024E + 00
Quadrature: -6.10703E-05

SAMPLE IDENTITY: JH3LV1AA

TITLE : TH BRC

DETECTOR : ALP116 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP116.SAMPLE]JH3LV1AA_141162
010.CNF;1

ACQUIRE DATE of BACKGROUND: 11-NOV-2006 10:02:22

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 14-NOV-2006 20:10:18 CALIB DATE : 11-NOV-2006 01:39:09

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:13

OFFSET : 2844.40 keV CONSTANT FWHM : 8.66667 Channels
SLOPE : 7.56024 keV/C SENSITIVITY : 6.00000 Std Dev's
QUAD COEFF : -.610703E-04 keV/C^2 SUM SENSITIVITY: 0.10000 %

Alpha Spectrum Listing
for Spectra Not Processed by Alp_rgn_cnts
(Version: 29-Jun 92)

Sample Identity: JH3LVIAA

Flags Key

Detector: ALP116 1

Report Date: 15 Nov 06 04:30 AM

Intersect Region: @

Acquire Date: 14 NOV 2006 20:10:18.77

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0	151	0	201	0	251	0	301	0	351	0	401	0	451	0	501	0	502	
2	0	52	0	102	0	152	0	202	0	252	0	302	0	352	0	402	0	452	0	502	0	503	
0	3	0	53	0	103	0	153	0	203	0	253	0	303	0	353	0	403	0	453	0	503	0	504
0	4	0	54	0	104	0	154	0	204	0	254	0	304	0	354	0	404	0	454	0	504	0	505
0	5	0	55	0	105	0	155	0	205	1	255	0	305	0	355	0	405	0	455	0	505	0	506
0	6	0	56	0	106	0	156	0	206	0	256	0	306	0	356	0	406	0	456	0	506	0	507
0	7	0	57	0	107	0	157	0	207	0	257	0	307	0	357	0	407	0	457	0	507	0	508
0	8	0	58	0	108	0	158	0	208	0	258	0	308	0	358	0	408	0	458	0	508	0	509
0	9	0	59	0	109	0	159	0	209	0	259	0	309	0	359	0	409	1	459	0	509	0	510
0	10	0	60	0	110	0	160	0	210	0	260	0	310	0	360	0	410	1	460	0	510	0	511
0	11	0	61	0	111	0	161	0	211	1	261	0	311	0	361	0	411	0	461	0	511	0	512
0	12	0	62	0	112	0	162	0	212	0	262	0	312	0	362	0	412	1	462	0	512	0	513
0	13	0	63	0	113	0	163	0	213	2	263	0	313	0	363	0	413	0	463	0	513	0	514
0	14	0	64	0	114	0	164	0	214	2	264	0	314	0	364	0	414	0	464	0	514	0	515
0	15	0	65	0	115	0	165	0	215	2	265	1	315	0	365	0	415	0	465	0	515	0	516
0	16	0	66	0	116	0	166	0	216	1	266	0	316	0	366	0	416	0	466	0	516	0	517
0	17	0	67	0	117	0	167	0	217	0	267	0	317	0	367	0	417	0	467	0	517	0	518
1	18	0	68	0	118	0	168	0	218	1	268	0	318	0	368	0	418	0	468	0	518	0	519
0	19	0	69	0	119	0	169	0	219	1	269	0	319	0	369	0	419	0	469	0	519	0	520
0	20	0	70	0	120	0	170	0	220	2	270	0	320	0	370	0	420	0	470	0	520	0	521
0	21	0	71	0	121	0	171	0	221	1	271	0	321	0	371	0	421	0	471	0	521	0	522
0	22	0	72	0	122	0	172	0	222	2	272	1	322	0	372	0	422	0	472	0	522	0	523
0	23	0	73	0	123	0	173	0	223	0	273	0	323	0	373	0	423	0	473	0	523	0	524
0	24	0	74	0	124	0	174	0	224	0	274	0	324	0	374	0	424	0	474	0	524	0	525
0	25	0	75	0	125	0	175	0	225	1	275	0	325	0	375	0	425	0	475	0	525	0	526
0	26	0	76	0	126	0	176	0	226	0	276	0	326	0	376	0	426	0	476	0	526	0	527
0	27	0	77	0	127	0	177	0	227	0	277	0	327	0	377	0	427	0	477	0	527	0	528
0	28	0	78	0	128	0	178	0	228	1	278	0	328	0	378	0	428	0	478	0	528	0	529
0	29	0	79	0	129	0	179	0	229	2	279	0	329	0	379	0	429	0	479	0	529	0	530
0	30	0	80	0	130	0	180	0	230	0	280	0	330	0	380	0	430	0	480	0	530	0	531
0	31	0	81	0	131	0	181	0	231	2	281	0	331	0	381	0	431	0	481	0	531	0	532
0	32	0	82	0	132	0	182	0	232	1	282	0	332	0	382	0	432	0	482	0	532	0	533
0	33	0	83	0	133	0	183	0	233	1	283	0	333	0	383	0	433	0	483	0	533	0	534
0	34	0	84	0	134	0	184	0	234	1	284	0	334	0	384	0	434	0	484	0	534	0	535
0	35	0	85	0	135	0	185	0	235	0	285	0	335	0	385	1	435	0	485	0	535	0	536
0	36	0	86	0	136	0	186	0	236	0	286	0	336	0	386	0	436	0	486	0	536	0	537
0	37	0	87	0	137	0	187	0	237	1	287	0	337	0	387	0	437	0	487	0	537	0	538
0	38	0	88	0	138	0	188	0	238	0	288	0	338	0	388	0	438	0	488	0	538	0	539
0	39	0	89	0	139	0	189	0	239	0	289	0	339	0	389	1	439	0	489	0	539	0	540
0	40	0	90	0	140	0	190	0	240	0	290	0	340	0	390	0	440	0	490	0	540	0	541
0	41	0	91	0	141	0	191	0	241	0	291	0	341	0	391	0	441	0	491	0	541	0	542
0	42	0	92	0	142	0	192	0	242	0	292	0	342	1	392	0	442	0	492	0	542	0	543
0	43	0	93	0	143	0	193	0	243	1	293	0	343	0	393	0	443	0	493	0	543	0	544
0	44	0	94	0	144	0	194	1	244	0	294	0	344	0	394	0	444	0	494	0	544	0	545
0	45	0	95	0	145	0	195	0	245	3	295	0	345	0	395	0	445	0	495	0	545	0	546
0	46	0	96	0	146	0	196	0	246	0	296	0	346	0	396	0	446	0	496	0	546	0	547
0	47	0	97	0	147	0	197	0	247	0	297	0	347	0	397	1	447	0	497	0	547	0	548
0	48	0	98	0	148	0	198	0	248	1	298	0	348	0	398	0	448	0	498	0	548	0	549
0	49	0	99	0	149	0	199	0	249	0	299	0	349	0	399	0	449	0	499	0	549	0	550

0 50 0 100 0 150 0 200 0 250 0 300 1 350 0 400 0 450 0 500

VMS Peak Search Report V1.9 Generated 15-NOV-2006 04:30:33

Configuration : RDND06\$DKA100:[ALP116.SAMPLE]JH3LV1AA_141162010.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:18
Sample ID : JH3LV1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP116 Detector geometry:
Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:13.00 0.0%
Start energy : 2867.08 End energy : 6699.23
Sensitivity : 6.00 Sum Sensitivity : 0.10
No peaks were found

Configuration : RDND06\$DKA100:[ALP116.SAMPLE]JH3LV1AA_141162010.CNF;1
Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:18
Sample ID : JH3LV1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP116 Detector geometry:
Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:13.00 0.0%
Energy tolerance : 80.00 Half life ratio : 1.00
Errors propagated: No Systematic Error : 0.00 %
Efficiency type : Spline Efficiencies at : Peak Energy
Abundance limit : 0.00

Summary of Nuclide Activity

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted
"E" = Manually edited "A" = Nuclide specific abn. limit

Error Report (Date: 15-Nov-06 04:30 AM)

Program: Alp_rgn_cnts

subroutine: Main

Message: No trace pk or nucl

Record being processed: 7

System Status Message:

%NONAME-W-NOMSG, Message number 00000000

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3L11AA

Detector: ALP117 1

Report Date: 15-Nov-06 06:02 AM

Acquire Date: 14-NOV-2006 20:10:26.88

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 2500 minutes

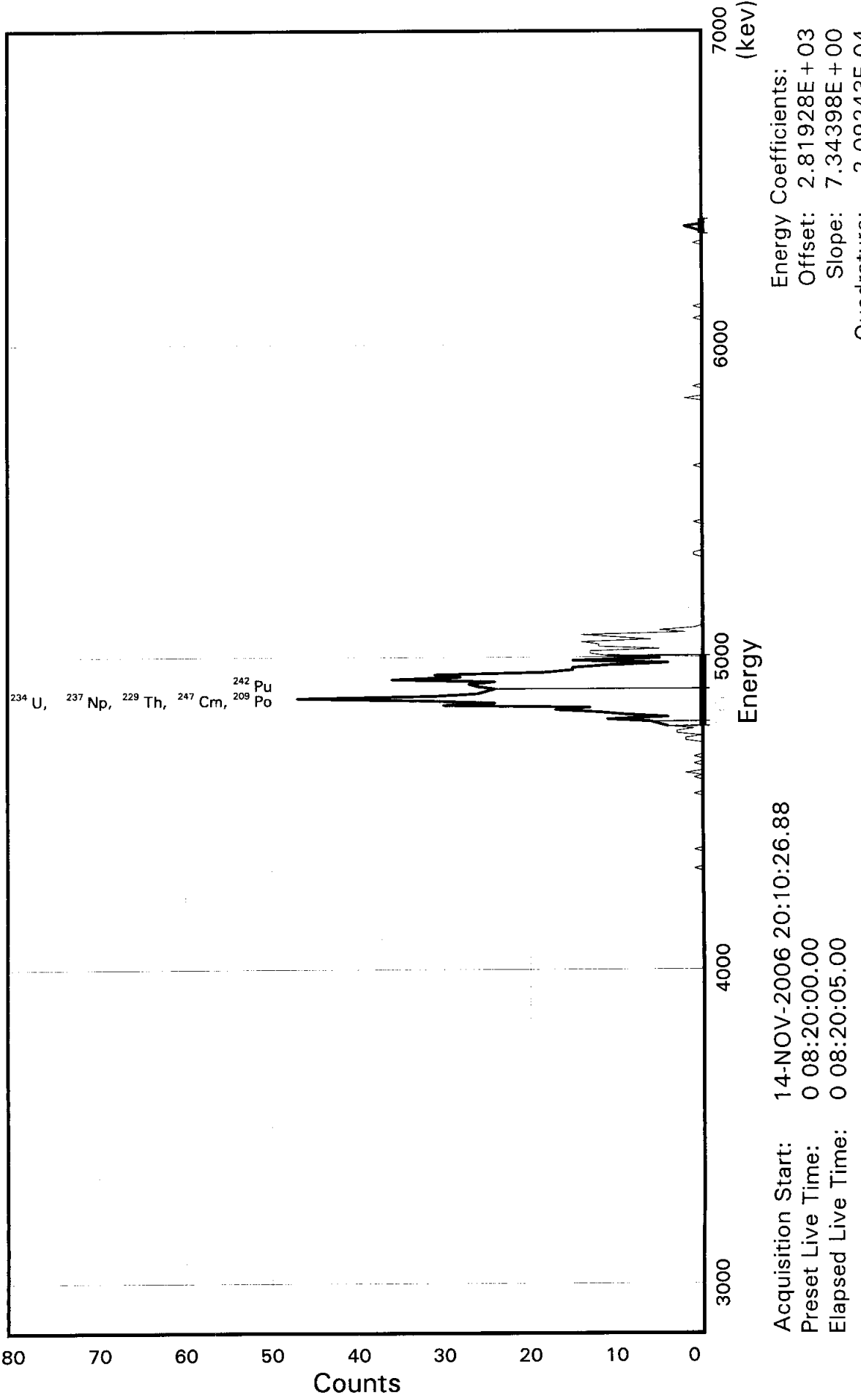
Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	3	0	0.006	5423.2	149.8	336	356	
TH-229	704	4	1.406	4845.3	365.7	259	308	
TH-230	5	0	0.010	4687.7	149.0	238	258	
TH-232	0	0	0.000	4013.0	148.2	147	167	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3L11AA
Detector ID: ALP117 1

Batch ID: 6311391



SAMPLE IDENTITY: JH3L11AA

TITLE : TH BRC

DETECTOR : ALP117 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP117.SAMPLE]JH3L11AA_141162
010.CNF;1

ACQUIRE DATE of BACKGROUND: 12-NOV-2006 07:03:42

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 14-NOV-2006 20:10:26 CALIB DATE : 12-NOV-2006 02:41:33

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:05

OFFSET : 2819.28 keV CONSTANT FWHM : 7.33333 Channels
SLOPE : 7.34398 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 2.092430E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3L11AA

Flags Key

Detector:	ALP117 1		
Report Date:	15-Nov-06 04:30 AM	P:	Peak Identified
Acquire Date:	14-NOV-2006 20:10:26.88	I:	Peak Intersect
Tracer Nuclide:	TH-229	S:	Single Non-peak Intersect
High Counts Limit:	36	M:	Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H:	High Non-peak Sample Count
Bkgrnd Live Time:	2500 minutes	A:	Altered via ALP-RGN-EDIT

Nuclide	Smpl	Bkg	Intrsct	Count	Rate	Centrd	Region	Left	Rght	Wdth	Wdth	Flags
Name	Count	Count	Count		C/Min	Energy	Width	Chnl	Chnl	Mult	Mult	
PO-208	-9999	-9999		0	-15.995	5133.2	119.6	301	317	0.00	0.00	M
PO-209	306	2		0	0.611	4901.5	119.3	265	281	0.00	0.00	P
PO-210	-9999	-9999		0	-15.995	5322.7	119.7	326	342	0.00	0.00	M
AC-227	1	1		1	0.001	6056.3	120.4	424	440	0.00	0.00	S
TH-227	1	1		1	0.001	6056.3	120.4	424	440	0.00	0.00	S
TH-228	-9999	-9999		0	-15.995	5441.5	119.8	342	358	0.00	0.00	M
TH-229	306	2		0	0.611	4863.6	119.3	265	281	0.00	0.00	P
TH-230	8	0		0	0.016	4706.0	119.2	244	260	0.00	0.00	
TH-232	0	0		0	0.000	4031.3	118.6	153	169	0.00	0.00	
U-232	-9999	-9999		0	-15.995	5338.5	119.8	329	345	0.00	0.00	M
U-234	306	2		0	0.611	4792.9	119.3	265	281	0.00	0.00	P
U-235	1	0		0	0.002	4416.1	118.9	205	221	0.00	0.00	
PU-236	0	6		0	-0.002	5786.0	120.2	388	404	0.00	0.00	S
NP-237	306	2		0	0.611	4806.3	119.3	265	281	0.00	0.00	P
PU-238	-9999	-9999		0	-15.995	5517.3	119.9	352	368	0.00	0.00	M
U-238	0	0		0	0.000	4216.3	118.7	178	194	0.00	0.00	
PU-239	-9999	-9999		0	-15.995	5174.9	119.6	307	323	0.00	0.00	M
AM-241	-9999	-9999		0	-15.995	5503.9	119.9	351	367	0.00	0.00	M
AM-242M	-9999	-9999		0	-15.995	5225.1	119.7	313	329	0.00	0.00	M
CM-242	-9999	-9999		0	-15.995	6131.0	120.5	434	450	0.00	0.00	M
PU-242	265	3		0	0.529	4918.8	208.9	267	295	0.00	0.00	P
AM-243	-9999	-9999		0	-15.995	5293.6	119.7	323	339	0.00	0.00	M
CM-244	2	12		0	-0.001	5823.1	120.2	393	409	0.00	0.00	S
CM-246	-9999	-9999		0	-15.995	5404.8	119.8	337	353	0.00	0.00	M
CM-247	306	2		0	0.611	4888.7	119.3	265	281	0.00	0.00	P
CM-248	-9999	-9999		0	-15.995	5096.9	119.5	296	312	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3111AA

Flags Key

Detector: ALP117 1

Report Date: 15-Nov-06 04:30 AM

Intersect Region: 3

Acquire Date: 14-NOV-2006 20:10:26.88

Non Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	
1	0	51	0	101	0	151	0	201	0+	251	14@	301	0@	351	0@	401	0	451	0	501				
2	0	52	0	102	0	152	0	202	1+	252	6@	302	1@	352	0@	402	0	452	0	502				
0	3	0	53	0	103	0+	153	0	203	0+	253	10@	303	0@	353	0@	403	0	453	0	503			
0	4	0	54	0	104	0+	154	1	204	0+	254	14@	304	0@	354	0@	404	0	454	0	504			
0	5	0	55	0	105	0+	155	0+	205	0+	255	2@	305	0@	355	2-	405	0	455	0	505			
0	6	0	56	0	106	0+	156	0+	206	0+	256	5@	306	0@	356	0-	406	0	456	0	506			
0	7	0	57	0	107	0+	157	0+	207	0+	257	1@	307	0@	357	0-	407	0	457	0	507			
0	8	0	58	0	108	0+	158	0+	208	0+	258	0@	308	0@	358	0-	408	0	458	0	508			
0	9	0	59	0	109	0+	159	0+	209	2+	259	0@	309	0@	359	0-	409	0	459	0	509			
0	10	0	60	0	110	0+	160	0+	210	2+	260	0@	310	0@	360	1	410	0	460	0	510			
0	11	0	61	0	111	0+	161	0+	211	0	261	0@	311	0@	361	0	411	0	461	0	511			
0	12	0	62	0	112	0+	162	1+	212	3	262	0@	312	0@	362	0	412	0	462	0	512			
0	13	0	63	0	113	0+	163	0+	213	3	263	0+	313	0@	363	0	413	0	463					
0	14	0	64	0	114	0+	164	0+	214	1	264	0@	314	0@	364	0	414	0	464					
0	15	0	65	0	115	0+	165	0+	215	4+	265	0@	315	0@	365	0	415	0	465					
0	16	0	66	0	116	0+	166	0+	216	5@	266	0@	316	0@	366	0	416	0	466					
0	17	0	67	0	117	0+	167	0+	217	6@	267	0@	317	0@	367	0	417	0	467					
0	18	0	68	0	118	0+	168	0+	218	11@	268	0@	318	0+	368	0	418	0	468					
0	19	0	69	0	119	0+	169	0+	219	4@	269	0@	319	0	369	0	419	0	469					
0	20	0	70	0	120	0	170	0+	220	9@	270	0@	320	0	370	0	420	0	470					
0	21	0	71	0	121	0	171	0+	221	12@	271	0@	321	0	371	0	421	1	471					
0	22	0	72	0	122	0	172	0	222	17@	272	0@	322	0	372	0	422	0	472					
0	23	0	73	0	123	0	173	0	223	13@	273	0-	323	0	373	0	423	0	473					
0	24	0	74	0	124	0	174	0	224	30@	274	0@	324	0	374	0@	424	0	474					
0	25	0	75	0	125	0	175	0	225	24@	275	0@	325	0	375	0@	425	0	475					
0	26	0	76	0	126	0	176	0	226	32@	276	0@	326	1	376	0@	426	0	476					
0	27	0	77	0	127	0	177	0	227	47@	277	0@	327	0	377	0@	427	1	477					
0	28	0	78	0	128	0+	178	0	228	31@	278	0@	328	0	378	0@	428	2	478					
0	29	0	79	0	129	0+	179	0	229	26@	279	0@	329	0	379	0@	429	0	479					
0	30	0	80	0	130	0+	180	0	230	25@	280	0@	330	0	380	0@	430	0	480					
0	31	0	81	0	131	0+	181	0	231	24+	281	0@	331	0	381	0@	431	0	481					
0	32	0	82	0	132	0+	182	0	232	26+	282	0@	332	0	382	0@	432	0	482					
0	33	0	83	0	133	0+	183	0	233	27+	283	0@	333	0	383	0@	433	0	483					
0	34	0	84	0	134	0+	184	0	234	24+	284	0@	334	0	384	0-	434	0	484					
0	35	0	85	0	135	0+	185	0	235	36+	285	0@	335	0	385	0@	435	0	485					
0	36	0	86	0	136	0+	186	1	236	28+	286	0@	336	0	386	0@	436	0	486					
0	37	0	87	0	137	0+	187	0	237	31+	287	0-	337	0	387	0@	437	0	487					
0	38	0	88	0	138	0+	188	0	238	18+	288	1@	338	0+	388	0@	438	0	488					
0	39	0	89	0	139	0+	189	0	239	15+	289	1@	339	0+	389	1@	439	0	489					
0	40	0	90	0	140	0+	190	0	240	15+	290	0@	340	0+	390	0@	440	0	490					
0	41	0	91	0	141	0+	191	0	241	11+	291	0@	341	0+	391	0-	441	0	491					
0	42	0	92	0	142	0+	192	0	242	4+	292	0@	342	0+	392	0-	442	0	492					
0	43	0	93	0	143	0+	193	1	243	15+	293	0@	343	0@	393	0-	443	0	493					
0	44	0	94	0	144	0+	194	0+	244	5+	294	0@	344	0@	394	1-	444	0	494					
0	45	0	95	0	145	0	195	2+	245	11	295	0@	345	0@	395	0-	445	0	495					
0	46	0	96	0	146	0	196	0+	246	13+	296	0@	346	0@	396	0-	446	0	496					
0	47	0	97	0	147	0	197	0+	247	13+	297	0@	347	0@	397	0-	447	0	497					
0	48	0	98	0	148	0	198	0+	248	5+	298	0@	348	0@	398	0-	448	0	498					
0	49	0	99	0	149	0	199	1+	249	12+	299	0@	349	0@	399	0-	449	0	499					
0	50	0	100	0	150	0	200	0+	250	12+	300	0@	350	0@	400	0-	450	0	500					

VMS Peak Search Report V1.9 Generated 15-NOV-2006 04:30:35

Configuration : RDND06\$DKA100:[ALP117.SAMPLE]JH3L11AA_141162010.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:26
Sample ID : JH3L11AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP117 Detector geometry:
Elapsed live time: 0 08:20:05.00 Elapsed real time: 0 08:20:05.00 0.0%
Start energy : 2841.31 kev End energy : 6634.24 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4863.62	306	0	36.72	276.20	265	16	1.02E-02	5.7	
2	0	4911.73	265	0	80.78	282.65	267	28	8.83E-03	6.1	
3	0	6373.73	4	0	29.38	477.50	475	6	1.33E-04	50.0	

Configuration : RDND06\$DKA100: [ALP117.SAMPLE]JH3L11AA_141162010.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:26
 Sample ID : JH3L11AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP117 Detector geometry:
 Elapsed live time: 0 08:20:05.00 Elapsed real time: 0 08:20:05.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	3
Number of unidentified lines	1
Number of lines tentatively identified by NID	2
	66.67%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma
					0-Sigma Error	%Error
						Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
U-234	2.45E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
			-----	-----		
			Total Activity :	0.000E+00	0.000E+00	

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma
					0-Sigma Error	%Error
						Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
			-----	-----		
			Total Activity :	0.000E+00	0.000E+00	

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP117.SAMPLE]JH3L11AA_141162010.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4863.61	265	281	306	320	-0.80		
4911.73	267	295	265	577	-19.17	311	-0.63
6373.73	475	481	4	3	0.50		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3L31AA

Detector: ALP119 1

Report Date: 15-Nov-06 06:02 AM

Acquire Date: 14-NOV-2006 20:10:38.17

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 1000 minutes

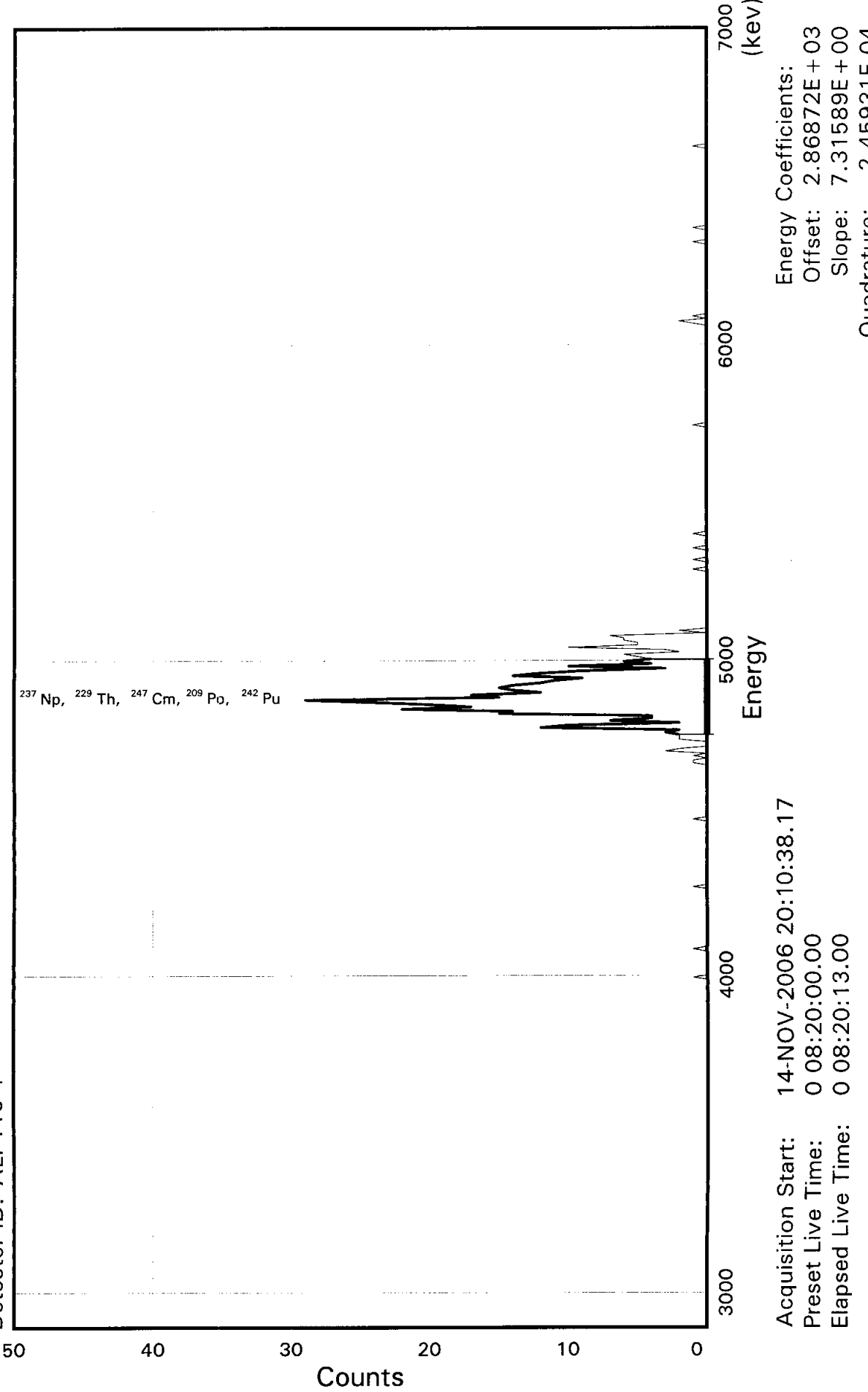
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	3	1	0.005	5423.2	149.7	330	350
TH-229	429	0	0.858	4845.3	365.2	253	302
TH-230	8	0	0.016	4687.7	148.7	232	252
TH-232	1	0	0.002	4013.0	147.8	141	161

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3L31AA
Detector ID: ALP119 1

Batch ID: 6311391



SAMPLE IDENTITY: JH3L31AA

TITLE : TH BRC

DETECTOR : ALP119 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP119.SAMPLE]JH3L31AA_141162
010.CNF;1
ACQUIRE DATE of BACKGROUND: 11-NOV-2006 10:02:28

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 14-NOV-2006 20:10:38 CALIB DATE : 11-NOV-2006 01:39:18

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:13

OFFSET : 2868.72 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.31589 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 2.459310E-04 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3L31AA

Flags Key

Detector:	ALP119 1	
Report Date:	15-Nov-06 04:31 AM	P: Peak Identified
Acquire Date:	14-NOV-2006 20:10:38.17	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct. Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl	Left Wdth	Rght Wdth	Flags
PO-208	-9999	-9999	0	-9.993	5153.5	239.0	293	325	0.00	0.00	M	
PO-209	369	0	0	0.738	4921.8	238.4	257	289	0.00	0.00	P	
PO-210	-9999	-9999	0	-9.993	5342.9	231.9	319	350	0.00	0.00	M	
AC-227	-9999	-9999	0	-9.993	6076.6	240.9	416	448	0.00	0.00	M	
TH-227	-9999	-9999	0	-9.993	6076.6	240.9	416	448	0.00	0.00	M	
TH-228	-9999	-9999	0	-9.993	5461.8	239.6	334	366	0.00	0.00	M	
TH-229	369	0	0	0.738	4883.9	238.4	257	289	0.00	0.00	P	
TH-230	-9999	-9999	0	-9.993	4726.3	238.1	236	268	0.00	0.00	S I	
TH-232	2	0	0	0.004	4051.6	236.6	145	177	0.00	0.00	S	
U-232	-9999	-9999	0	-9.993	5358.7	239.4	321	353	0.00	0.00	M	
U-234	-9999	-9999	0	-9.993	4813.2	245.7	247	280	0.00	0.00	S I	
U-235	1	0	0	0.002	4436.4	237.5	197	229	0.00	0.00	S	
PU-236	1	2	1	-0.001	5806.2	240.3	380	412	0.00	0.00	S	
NP-237	369	0	0	0.738	4826.6	238.4	257	289	0.00	0.00	P	
PU-238	-9999	-9999	0	-9.993	5537.6	232.3	345	376	0.00	0.00	M	
U-238	-9999	-9999	0	-9.993	4236.6	237.0	170	202	0.00	0.00	M	
PU-239	-9999	-9999	0	-9.993	5195.1	239.1	299	331	0.00	0.00	M	
AM-241	-9999	-9999	0	-9.993	5524.2	239.8	343	375	0.00	0.00	M	
AM-242M	-9999	-9999	0	-9.993	5245.4	239.2	305	337	0.00	0.00	M	
CM-242	-9999	-9999	0	-9.993	6151.3	241.1	426	458	0.00	0.00	M	
PU-242	369	0	0	0.738	4939.1	238.4	257	289	0.00	0.00	P	
AM-243	-9999	-9999	0	-9.993	5313.9	239.3	315	347	0.00	0.00	M	
CM-244	-9999	-9999	0	-9.993	5843.4	240.4	385	417	0.00	0.00	M	
CM-246	-9999	-9999	0	-9.993	5425.1	232.1	330	361	0.00	0.00	M	
CM-247	369	0	0	0.738	4909.0	238.4	257	289	0.00	0.00	P	
CM-248	-9999	-9999	0	-9.993	5117.2	238.9	288	320	0.00	0.00	M	

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3L31AA

Flags Key

Detector: ALP119 1

Report Date: 15-Nov 06 04:31 AM

Intersect Region: +

Acquire Date: 14 NOV 2006 20:10:38.17

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0@	201	2@	251	2@	301	0@	351	0@	401	0-	451	0	501			
2	0	52	0	102	0+	152	0@	202	0@	252	0@	302	0@	352	0@	402	0-	452	0	502			
0	3	0	53	0	103	1+	153	0+	203	0@	253	0@	303	0@	353	0@	403	0-	453	0	503		
0	4	0	54	0	104	0+	154	0+	204	0@	254	0@	304	0@	354	0@	404	0-	454	0	504		
0	5	0	55	0	105	0+	155	0+	205	2@	255	0@	305	0@	355	0@	405	0-	455	1	505		
0	6	0	56	0	106	0+	156	0+	206	2@	256	0@	306	0@	356	0@	406	0-	456	0	506		
0	7	0	57	0	107	0+	157	0+	207	2-	257	0@	307	0@	357	0@	407	0-	457	0	507		
0	8	0	58	0	108	0+	158	0+	208	3@	258	0@	308	0@	358	0@	408	0-	458	0	508		
0	9	0	59	0	109	0+	159	0+	209	2@	259	0@	309	0@	359	0@	409	0	459	0	509		
0	10	0	60	0	110	0+	160	0+	210	12@	260	0@	310	0@	360	0@	410	0	460	0	510		
0	11	0	61	0	111	0+	161	0+	211	10@	261	0@	311	0@	361	0@	411	0	461	0	511		
0	12	0	62	0	112	0+	162	0+	212	2@	262	0@	312	0@	362	0@	412	0	462	0	512		
0	13	0	63	0	113	0+	163	0+	213	7@	263	0@	313	0@	363	0-	413	0	463				
0	14	0	64	0	114	0+	164	0+	214	4@	264	0@	314	0@	364	0-	414	0	464				
0	15	0	65	0	115	1+	165	0+	215	4@	265	0@	315	0@	365	0-	415	1	465				
0	16	0	66	0	116	0+	166	0+	216	15@	266	0@	316	0@	366	0@	416	0	466				
0	17	0	67	0	117	0+	167	0+	217	14@	267	0@	317	0@	367	0@	417	0	467				
0	18	0	68	0	118	0+	168	0+	218	22@	268	0@	318	0@	368	0@	418	0	468				
0	19	0	69	0	119	0+	169	0+	219	17@	269	0@	319	0@	369	0@	419	0	469				
0	20	0	70	0	120	0@	170	0+	220	20@	270	0@	320	0@	370	0@	420	0	470				
0	21	0	71	0	121	0@	171	1+	221	24@	271	0@	321	0@	371	0@	421	1	471				
0	22	0	72	0	122	0@	172	0+	222	29@	272	0@	322	0@	372	0@	422	0	472				
0	23	0	73	0	123	0@	173	0+	223	15@	273	0@	323	0@	373	0@	423	0	473				
0	24	0	74	0	124	0@	174	0+	224	17@	274	0@	324	0@	374	0@	424	0	474				
0	25	0	75	0	125	0@	175	0+	225	12@	275	0@	325	0@	375	0@	425	0	475				
0	26	0	76	0	126	0@	176	0+	226	14@	276	0@	326	0+	376	0-	426	0	476				
0	27	0	77	0	127	0@	177	0+	227	15@	277	1@	327	0	377	0@	427	0	477				
0	28	0	78	0	128	0-	178	0+	228	14@	278	0@	328	0	378	0@	428	0	478				
0	29	0	79	0	129	0-	179	0+	229	12@	279	0@	329	0	379	0@	429	0	479				
0	30	0	80	0	130	0-	180	0	230	11@	280	0-	330	0+	380	0@	430	0	480				
0	31	0	81	0	131	0-	181	0	231	9@	281	1@	331	0+	381	1@	431	0	481				
0	32	0	82	0	132	0-	182	0	232	14@	282	0@	332	0+	382	2@	432	0	482				
0	33	0	83	0	133	0-	183	0	233	12@	283	0@	333	0+	383	0@	433	0	483				
0	34	0	84	0	134	0-	184	0	234	9@	284	0@	334	0+	384	1@	434	0	484				
0	35	0	85	0	135	0-	185	0	235	3@	285	0@	335	0@	385	0@	435	0	485				
0	36	0	86	0	136	0-	186	0+	236	10@	286	1@	336	0@	386	0@	436	0	486				
0	37	0	87	0	137	0-	187	0+	237	4@	287	0@	337	0@	387	0@	437	0	487				
0	38	0	88	0	138	0-	188	0+	238	6-	288	0@	338	1@	388	0@	438	0	488				
0	39	0	89	0	139	0-	189	0+	239	4+	289	0@	339	0@	389	0@	439	0	489				
0	40	0	90	0	140	0-	190	0+	240	5+	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	0	141	0-	191	0+	241	6+	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	1-	192	0+	242	2+	292	1@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0-	193	0+	243	3@	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0	144	0-	194	0+	244	10@	294	0@	344	0@	394	0@	444	0	494				
0	45	0	95	0+	145	0-	195	1+	245	5@	295	0@	345	0@	395	0@	445	0	495				
0	46	0	96	0+	146	0-	196	1+	246	5@	296	0@	346	0@	396	0@	446	0	496				
0	47	0	97	0+	147	0@	197	0@	247	6@	297	0@	347	0@	397	0@	447	0	497				
0	48	0	98	0+	148	0@	198	1@	248	6@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0@	199	0@	249	7@	299	0@	349	0@	399	0-	449	0	499				
0	50	0	100	0+	150	0@	200	3@	250	0@	300	0@	350	0@	400	0-	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 04:31:03

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH3L31AA_141162010.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:38
Sample ID : JH3L31AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP119 Detector geometry:
Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:14.00 0.0%
Start energy : 2890.67 kev End energy : 6678.93 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4883.86	369		0117.05	272.94	257	32	1.23E-02	5.2	

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH3L31AA_141162010.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:38
 Sample ID : JH3L31AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP119 Detector geometry:
 Elapsed live time: 0 08:20:13.00 Elapsed real time: 0 08:20:14.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
"E" = Manually edited"M" = Manually accepted
"A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP119.SAMPLE]JH3L31AA_141162010.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4883.85	257	289	369	368	0.05		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3L51AA

Detector: ALP120 1
Report Date: 15-Nov-06 06:03 AM
Acquire Date: 14-NOV-2006 20:10:50.30
Tracer Nuclide: TH-229
Sample Live Time: 500 minutes
Bkgrnd Live Time: 1000 minutes

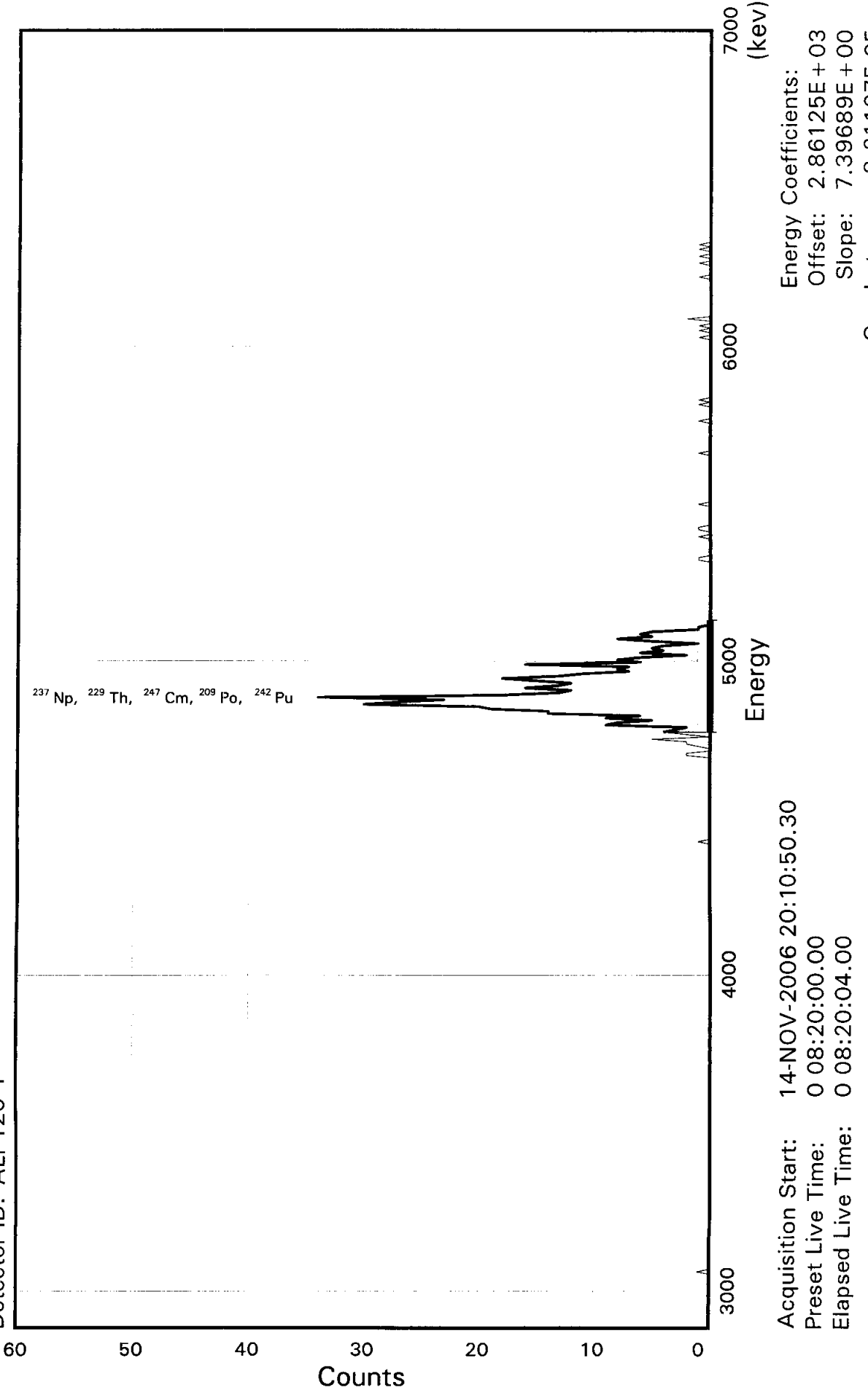
Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	5	6	0.004	5423.2	147.5	332	352	
TH-229	490	1	0.979	4845.3	376.3	254	305	
TH-230	4	0	0.008	4687.7	147.6	232	252	
TH-232	0	0	0.000	4013.0	147.7	141	161	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3L51AA
Detector ID: ALP120 1

Batch ID: 6311391



SAMPLE IDENTITY: JH3L51AA

TITLE : TH BRC

DETECTOR : ALP120 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP120.SAMPLE]JH3L51AA_141162
010.CNF;1

ACQUIRE DATE of BACKGROUND: 12-NOV-2006 06:47:35

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 14-NOV-2006 20:10:50 CALIB DATE : 11-NOV-2006 01:39:14

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:04

OFFSET : 2861.25 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.39689 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.321197E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3L51AA

Flags Key

Detector:	ALP120 1	
Report Date:	15-Nov-06 04:31 AM	P: Peak Identified
Acquire Date:	14-NOV-2006 20:10:50.30	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count Rate C/Min	Centrd Energy keV	Region Width keV	Left Chnl	Rght Chnl	Wdth Mult	Wdth Mult	Flags
PO-208	-9999	-9999	0	-9.999	5154.2	354.1	296	344	0.00	0.00	M I
PO-209	476	1	0	0.951	4922.5	354.2	259	307	0.00	0.00	P
PO-210	-9999	-9999	0	-9.999	5343.7	354.0	321	369	0.00	0.00	M
AC-227	-9999	-9999	0	-9.999	6077.3	353.7	421	469	0.00	0.00	M
TH-227	-9999	-9999	0	-9.999	6077.3	353.7	421	469	0.00	0.00	M
TH-228	-9999	-9999	0	-9.999	5462.5	353.9	337	385	0.00	0.00	M
TH-229	476	1	0	0.951	4884.6	354.2	259	307	0.00	0.00	P
TH-230	-9999	-9999	0	-9.999	4727.0	354.2	238	286	0.00	0.00	M I
TH-232	0	0	0	0.000	4052.3	354.5	146	194	0.00	0.00	S
U-232	-9999	-9999	0	-9.999	5359.5	354.0	323	371	0.00	0.00	M
U-234	-9999	-9999	0	-9.999	4813.9	354.2	249	297	0.00	0.00	M I
U-235	-9999	-9999	0	-9.999	4437.1	354.4	198	246	0.00	0.00	M
PU-236	-9999	-9999	0	-9.999	5807.0	353.8	384	432	0.00	0.00	M
NP-237	476	1	0	0.951	4827.3	354.2	259	307	0.00	0.00	P
PU-238	-9999	-9999	0	-9.999	5538.4	353.9	348	396	0.00	0.00	M
U-238	-9999	-9999	0	-9.999	4237.3	354.4	171	219	0.00	0.00	M
PU-239	-9999	-9999	0	-9.999	5195.9	354.0	301	349	0.00	0.00	M I
AM-241	-9999	-9999	0	-9.999	5524.9	353.9	346	394	0.00	0.00	M
AM-242M	-9999	-9999	0	-9.999	5246.1	354.0	308	356	0.00	0.00	M
CM-242	-9999	-9999	0	-9.999	6152.1	353.6	431	479	0.00	0.00	M
PU-242	476	1	0	0.951	4939.8	354.2	259	307	0.00	0.00	P
AM-243	-9999	-9999	0	-9.999	5314.6	354.0	317	365	0.00	0.00	M
CM-244	-9999	-9999	0	-9.999	5844.2	353.8	389	437	0.00	0.00	M
CM-246	-9999	-9999	0	-9.999	5425.8	354.0	332	380	0.00	0.00	M
CM-247	476	1	0	0.951	4909.7	354.2	259	307	0.00	0.00	P
CM-248	-9999	-9999	0	-9.999	5117.9	354.1	291	339	0.00	0.00	M I

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3L51AA

Flags Key

Detector: ALP120 1

Report Date: 15 Nov-06 04:31 AM

Intersect Region: 2

Acquire Date: 14 NOV-2006 20:10:50.30

Non Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0+	201	0@	251	6@	301	0@	351	0@	401	0@	451	0	501			
2	0	52	0	102	0+	152	0@	202	0@	252	5@	302	0@	352	1@	402	0@	452	0	502			
0	3	0	53	0	103	0+	153	0@	203	1@	253	1@	303	0@	353	0@	403	0@	453	0	503		
0	4	0	54	0	104	0+	154	0@	204	2@	254	1@	304	0@	354	0@	404	0@	454	0	504		
0	5	0	55	0	105	0+	155	0@	205	2@	255	0@	305	0@	355	0@	405	1@	455	0	505		
0	6	0	56	0	106	0+	156	0@	206	5@	256	0@	306	0@	356	0@	406	0@	456	0	506		
0	7	0	57	0	107	0+	157	0@	207	0@	257	0@	307	1@	357	0@	407	0@	457	0	507		
0	8	0	58	0	108	0+	158	0@	208	2@	258	0@	308	0@	358	0@	408	0@	458	0	508		
0	9	0	59	0	109	0+	159	0@	209	4-	259	0@	309	0@	359	0@	409	0@	459	0	509		
0	10	0	60	0	110	0+	160	0@	210	3@	260	0@	310	0@	360	0@	410	0@	460	0	510		
0	11	0	61	0	111	0+	161	0@	211	2@	261	0@	311	0@	361	0@	411	1@	461	0	511		
0	12	0	62	0	112	0+	162	1@	212	9@	262	0@	312	0@	362	0@	412	0@	462	0	512		
0	13	0	63	0	113	0+	163	0@	213	8@	263	0@	313	0@	363	0@	413	0@	463				
0	14	0	64	0	114	0+	164	0@	214	5@	264	0@	314	0@	364	0@	414	1@	464				
0	15	0	65	0	115	0+	165	0@	215	9@	265	0@	315	0@	365	0@	415	0@	465				
0	16	0	66	0	116	0+	166	0@	216	6@	266	0@	316	0@	366	0@	416	0@	466				
0	17	0	67	0	117	0+	167	0@	217	14@	267	0@	317	0@	367	0@	417	1@	467				
0	18	0	68	0	118	0+	168	0@	218	14@	268	0@	318	0@	368	0@	418	0@	468				
0	19	0	69	0	119	0+	169	0@	219	19@	269	0@	319	0@	369	0@	419	1@	469				
0	20	0	70	0	120	0+	170	0+	220	20@	270	0@	320	0@	370	0@	420	0-	470				
0	21	0	71	0	121	0@	171	0+	221	30@	271	0@	321	0@	371	0@	421	0-	471				
0	22	0	72	0	122	0@	172	0+	222	27@	272	0@	322	0@	372	0@	422	0-	472				
0	23	0	73	0	123	0@	173	0+	223	23@	273	0@	323	0@	373	0@	423	0-	473				
0	24	0	74	0	124	0@	174	0+	224	34@	274	0@	324	0@	374	0@	424	0-	474				
0	25	0	75	0	125	0@	175	0+	225	18@	275	0@	325	0@	375	0@	425	0-	475				
0	26	0	76	0	126	0@	176	0+	226	13@	276	0@	326	0@	376	0@	426	0-	476				
1	27	0	77	0	127	0@	177	0+	227	12@	277	0@	327	0@	377	0@	427	0-	477				
0	28	0	78	0	128	0@	178	0+	228	16@	278	0@	328	0@	378	0@	428	0-	478				
0	29	0	79	0	129	0@	179	0+	229	13@	279	0@	329	1@	379	1@	429	0-	479				
0	30	0	80	0	130	0@	180	0+	230	12@	280	0@	330	0@	380	0@	430	0	480				
0	31	0	81	0	131	0@	181	0+	231	15@	281	0@	331	0@	381	0@	431	0	481				
0	32	0	82	0	132	0@	182	0+	232	18@	282	0@	332	0@	382	1@	432	0	482				
0	33	0	83	0	133	0@	183	0+	233	13@	283	1@	333	0@	383	0@	433	0	483				
0	34	0	84	0	134	0@	184	0+	234	11@	284	1@	334	0@	384	1@	434	0	484				
0	35	0	85	0	135	0@	185	0+	235	7@	285	0@	335	0@	385	0@	435	0	485				
0	36	0	86	0	136	0@	186	0+	236	8@	286	0@	336	0@	386	0@	436	0	486				
0	37	0	87	0	137	0@	187	0+	237	7@	287	0@	337	0@	387	2@	437	0	487				
0	38	0	88	0	138	0@	188	0@	238	16@	288	0@	338	0@	388	0@	438	0	488				
0	39	0	89	0	139	0@	189	0@	239	6@	289	0@	339	0-	389	0@	439	0	489				
0	40	0	90	0	140	0@	190	0@	240	8@	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	0	141	0@	191	0@	241	6-	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	0@	192	0@	242	2@	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0@	193	0@	243	6@	293	1@	343	1@	393	0@	443	0	493				
0	44	0	94	0	144	0@	194	0@	244	4@	294	0@	344	0@	394	0@	444	0	494				
0	45	0	95	0	145	0-	195	0@	245	5@	295	0@	345	0@	395	0@	445	0	495				
0	46	0	96	0+	146	0-	196	0@	246	4@	296	1@	346	0@	396	0@	446	0	496				
0	47	0	97	0+	147	0-	197	0+	247	1@	297	1@	347	0@	397	0@	447	0	497				
0	48	0	98	0+	148	0@	198	0+	248	5@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0@	199	2@	249	8@	299	0@	349	0@	399	0@	449	0	499				
0	50	0	100	0+	150	0@	200	2@	250	5@	300	0@	350	1@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 04:31:18

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH3L51AA_141162010.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:50
Sample ID : JH3L51AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP120 Detector geometry:
Elapsed live time: 0 08:20:04.00 Elapsed real time: 0 08:20:04.00 0.0%
Start energy : 2883.44 kev End energy : 6640.03 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4884.64	476		0103.56	273.87	259	48	1.59E-02	4.6	

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH3L51AA_141162010.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 14-NOV-2006 20:10:50
 Sample ID : JH3L51AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP120 Detector geometry:
 Elapsed live time: 0 08:20:04.00 Elapsed real time: 0 08:20:04.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			
			Grand Total Activity :	0.000E+00	0.000E+00			

Flags: "K" = Keyline not found
"E" = Manually edited"M" = Manually accepted
"A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP120.SAMPLE]JH3L51AA_141162010.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4884.63	259	307	476	479	-0.14		

End of Report

SEVERN STL

C.R. Technician M/JB
Date Counted 11/15/06

C.R. Analyst SJL
Date Analyzed 11/15/06

THORIUM ISOTOPIC COUNTING REQUEST

B3W

WorkOrder #	Th-229 (4845 KeV)				TOTAL COUNTS				SOPs Review:
	ID	Activity	ROI Cts	BKG	(6)	(8)	(9)	Det #	
JH3L61AA		10	0	0	See Alpha Analysis Report for ROI Information				171
JH3MC1AA		10	0	0	See Alpha Analysis Report for ROI Information				172
JH3M51AA		10	0	0	See Alpha Analysis Report for ROI Information				173
JH3MK1AA		10	0	0	See Alpha Analysis Report for ROI Information				174
JH3ML1AA		10	0	0	See Alpha Analysis Report for ROI Information				175
JH3MM1AA		10	0	0	See Alpha Analysis Report for ROI Information				176
JH3MN1AA		10	0	0	See Alpha Analysis Report for ROI Information				177
JH3NR1AA		10	0	0	See Alpha Analysis Report for ROI Information				178
					See Alpha Analysis Report for ROI Information				

Comments:

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3L61AA

Detector: ALP171 1
Report Date: 15-Nov-06 01:58 PM
Acquire Date: 15-NOV-2006 05:08:01.47
Tracer Nuclide: TH-229
Sample Live Time: 499 minutes
Bkgrnd Live Time: 999 minutes

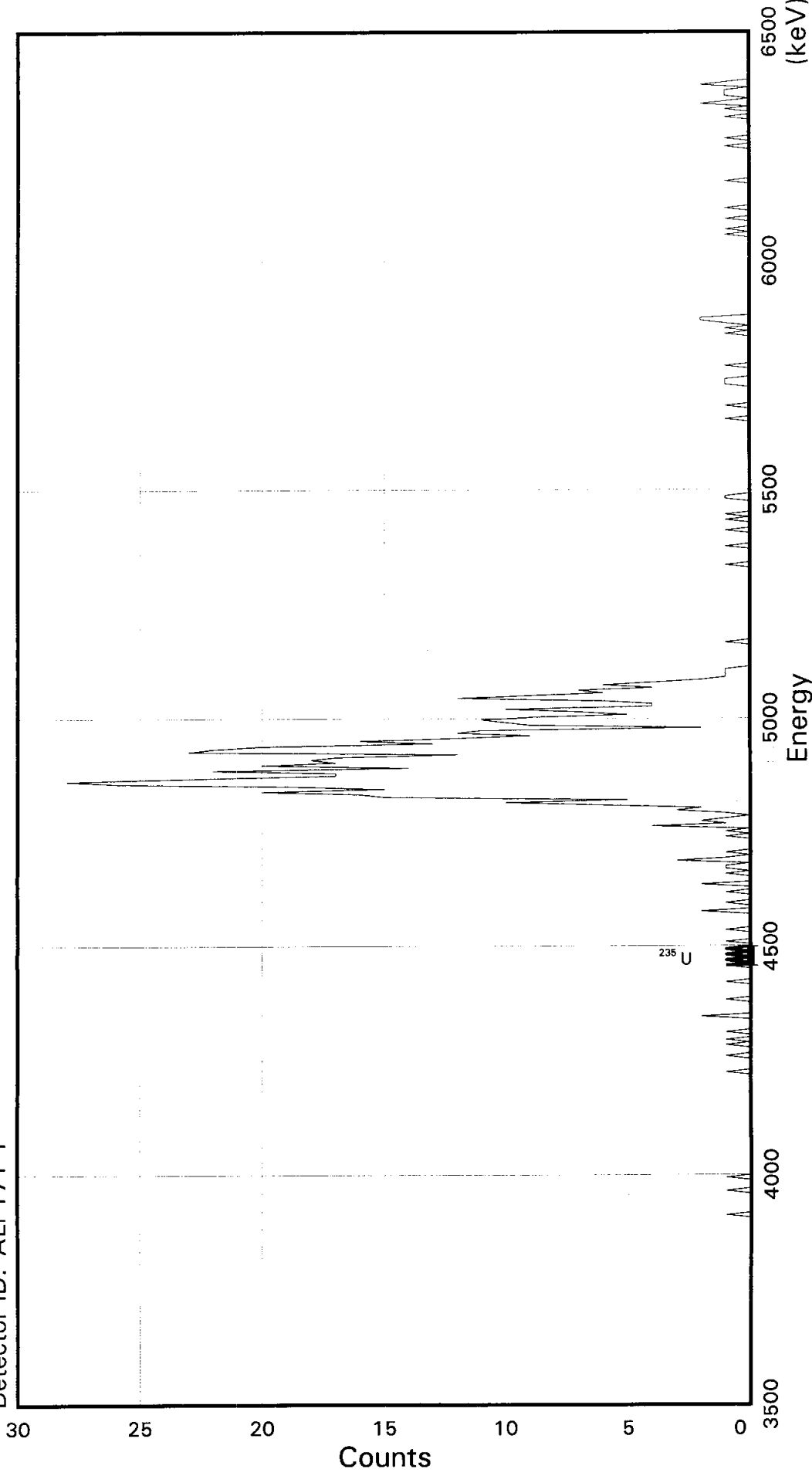
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	5	3	0.007	5423.2	122.3	315	336
TH-229	620	6	1.235	4845.3	360.4	217	279
TH-230	14	0	0.028	4687.7	145.1	185	210
TH-232	3	0	0.006	4013.0	133.2	70	93

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3L61AA
Detector ID: ALP171 1

Batch ID: 6311391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.50200E +03
Slope: 5.77812E +00
Quadrature: 6.91642E-05

SAMPLE IDENTITY: JH3L61AA

TITLE : TH BRC

DETECTOR : ALP171 1
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3L61AA_151160508A.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:57:55

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3502.00 keV CONSTANT FWHM : 9.00000 Channels
SLOPE : 5.77812 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 6.916420E-05 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Spectrum Listing
for Spectra Not Processed by Alp_rgn_cnts
(Version: 29 Jun-92)

Sample Identity: JH3L61AA Flags Key
 Detector: ALP171 1
 Report Date: 15-Nov-06 01:28 PM Intersect Region: +
 Acquire Date: 15-NOV-2006 05:08:01.47 Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn				
1	0	51	0	101	0	151	0	201	12	251	0	301	0	351	0	401	0	451	0	501	0	452	0	502			
2	0	52	0	102	1	152	1	202	9	252	0	302	0	352	0	402	0	453	0	503	0	453	0	503			
0	3	0	53	0	103	0	153	1	203	12	253	0	303	0	353	1	403	0	454	0	504	0	454	0	504		
0	4	0	54	0	104	0	154	0	204	11	254	0	304	0	354	0	404	0	455	0	505	0	455	0	505		
0	5	0	55	0	105	0	155	3	205	2	255	0	305	0	355	1	405	0	456	0	506	0	456	0	506		
0	6	0	56	0	106	0	156	1	206	9	256	0	306	0	356	0	406	0	457	0	507	0	457	0	507		
0	7	0	57	0	107	0	157	0	207	10	257	0	307	0	357	1	407	0	458	0	508	0	458	0	508		
0	8	0	58	0	108	0	158	1	208	11	258	0	308	0	358	2	408	0	459	0	509	0	459	0	509		
0	9	0	59	0	109	1	159	0	209	9	259	0	309	0	359	2	409	0	460	1	460	0	510	1	460	0	510
0	10	0	60	0	110	0	160	0	210	5	260	0	310	0	360	0	410	0	461	0	511	0	461	0	511		
0	11	0	61	0	111	0	161	0	211	7	261	0	311	0	361	0	411	0	462	0	512	0	462	0	512		
0	12	0	62	0	112	0	162	0	212	10	262	0	312	0	362	0	412	0	463	0	513	0	463	0	513		
0	13	0	63	0	113	0	163	0	213	4	263	0	313	0	363	0	413	0	464	0	514	0	464	0	514		
0	14	0	64	0	114	0	164	1	214	4	264	0	314	0	364	0	414	0	465	0	515	0	465	0	515		
0	15	0	65	0	115	1	165	0	215	6	265	0	315	0	365	0	415	0	466	0	516	0	466	0	516		
0	16	0	66	0	116	0	166	1	216	12	266	1	316	0	366	0	416	0	467	0	517	0	467	0	517		
0	17	0	67	0	117	1	167	0	217	9	267	0	317	0	367	0	417	0	468	0	518	0	468	0	518		
0	18	0	68	0	118	0	168	4	218	6	268	0	318	0	368	0	418	0	469	0	519	0	469	0	519		
0	19	0	69	0	119	1	169	1	219	7	269	0	319	0	369	0	419	0	470	0	520	0	470	0	520		
0	20	0	70	0	120	0	170	2	220	4	270	0	320	0	370	0	420	0	471	0	521	0	471	0	521		
0	21	1	71	0	121	1	171	1	221	6	271	0	321	1	371	0	421	0	472	0	522	0	472	0	522		
0	22	0	72	0	122	0	172	0	222	4	272	0	322	0	372	0	422	0	473	0	523	0	473	0	523		
0	23	0	73	0	123	0	173	1	223	2	273	1	323	0	373	0	423	0	474	0	524	0	474	0	524		
0	24	0	74	0	124	1	174	3	224	1	274	0	324	0	374	0	424	0	475	0	525	0	475	0	525		
0	25	0	75	1	125	0	175	2	225	1	275	0	325	0	375	0	425	0	476	0	526	0	476	0	526		
0	26	0	76	0	126	0	176	6	226	1	276	0	326	1	376	0	426	0	477	0	527	0	477	0	527		
0	27	0	77	0	127	0	177	10	227	1	277	0	327	0	377	0	427	0	478	0	528	0	478	0	528		
0	28	0	78	0	128	0	178	5	228	0	278	0	328	0	378	0	428	0	479	0	529	0	479	0	529		
0	29	0	79	0	129	1	179	15	229	0	279	1	329	0	379	0	429	0	480	0	530	0	480	0	530		
0	30	1	80	0	130	0	180	16	230	0	280	0	330	0	380	0	430	0	481	0	531	0	481	0	531		
0	31	0	81	1	131	0	181	20	231	0	281	0	331	0	381	0	431	0	482	0	532	0	482	0	532		
0	32	0	82	0	132	0	182	15	232	0	282	0	332	0	382	0	432	0	483	0	533	0	483	0	533		
0	33	0	83	0	133	0	183	19	233	0	283	1	333	0	383	0	433	0	484	0	534	0	484	0	534		
0	34	0	84	0	134	0	184	26	234	0	284	0	334	1	384	0	434	1	485	0	535	0	485	1	485		
0	35	1	85	1	135	0	185	28	235	0	285	1	335	1	385	0	435	0	486	0	536	0	486	0	536		
0	36	0	86	0	136	2	186	23	236	0	286	0	336	1	386	0	436	0	487	0	537	0	487	0	537		
0	37	0	87	1	137	0	187	17	237	1	287	0	337	0	387	0	437	1	488	0	538	0	488	0	538		
0	38	0	88	0	138	0	188	17	238	0	288	0	338	0	388	0	438	0	489	0	539	0	489	0	539		
0	39	0	89	0	139	1	189	22	239	0	289	0	339	0	389	0	439	1	490	0	540	0	490	1	490		
0	40	0	90	1	140	0	190	14	240	0	290	0	340	0	390	1	440	1	491	0	541	0	491	0	541		
0	41	0	91	0	141	0	191	20	241	0	291	1	341	1	391	0	441	0	492	0	542	0	492	0	542		
0	42	0	92	0	142	0	192	17	242	0	292	1	342	0	392	1	442	1	493	0	543	0	493	0	543		
0	43	0	93	0	143	1	193	18	243	0	293	0	343	0	393	0	443	1	494	0	544	0	494	1	494		
0	44	0	94	0	144	0	194	17	244	0	294	0	344	0	394	0	444	0	495	0	545	0	495	0	545		
0	45	0	95	0	145	0	195	12	245	0	295	0	345	0	395	0	445	0	496	0	546	0	496	0	546		
0	46	0	96	2	146	2	196	23	246	0	296	0	346	0	396	1	446	2	497	0	547	0	497	0	547		
0	47	0	97	0	147	0	197	22	247	0	297	0	347	0	397	0	447	1	498	0	548	0	498	0	548		
0	48	0	98	0	148	0	198	20	248	0	298	0	348	0	398	0	448	0	499	0	549	0	499	0	549		
0	49	0	99	0	149	0	199	13	249	0	299	0	349	0	399	0	449	0	550	0	550	0	550	0	550		

0 50 0 100 0 150 1 200 16 250 0 300 0 350 0 400 1 450 0 500

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:34

Configuration : \$DISK1:[ALP171.SAMPLE]JH3L61AA_151160508A.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3L61AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3519.34 keV End energy : 6478.53 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4471.78	4	0	23.11	167.50	165	7	1.33E-04	50.0	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3L61AA_151160508A.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3L61AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
U-235	7.08E+08Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
<hr/>								
Total Activity :			0.000E+00	0.000E+00				
Grand Total Activity :			0.000E+00	0.000E+00				

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

Error Report (Date: 15-Nov-06 01:28 PM)

Program: Alp_rgn_cnts

subroutine: Main

Message: No trace pk or nucl

Record being processed: 7

System Status Message:

%NONAME-W-NOMSG, Message number 00000000

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3MC1AA

Detector: ALP171 2

Report Date: 15-Nov-06 01:59 PM

Acquire Date: 15-NOV-2006 05:08:01.47

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

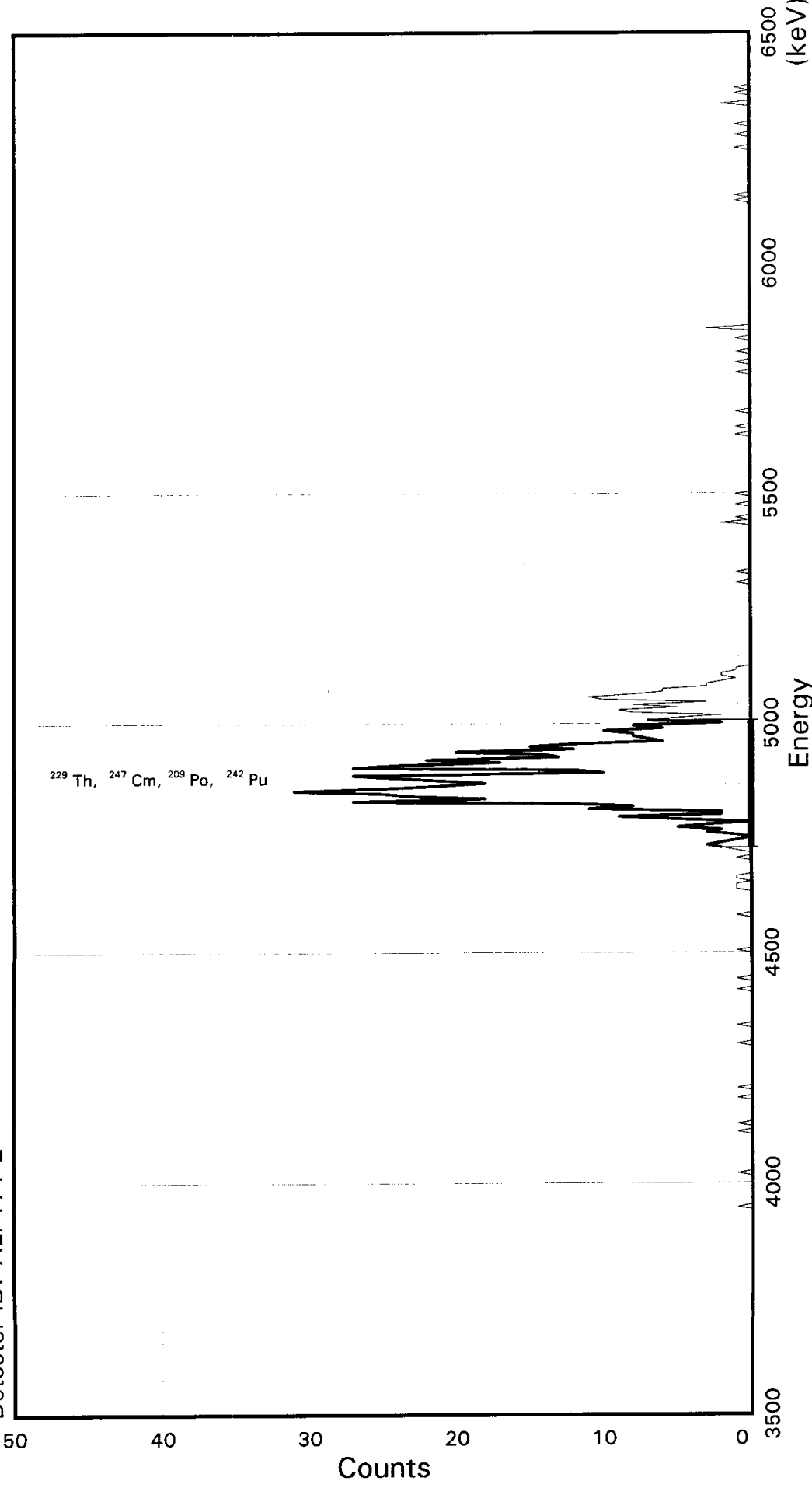
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	4	1	0.007	5423.2	135.6	317	341	
TH-229	679	2	1.357	4845.3	372.3	216	282	
TH-230	8	1	0.015	4687.7	146.5	185	211	
TH-232	2	0	0.004	4013.0	112.5	70	90	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3MC1AA
Detector ID: ALP171 2

Batch ID: 63111391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.53773E + 03
Slope: 5.61638E + 00
Quadrature: 4.91038E-05

SAMPLE IDENIITY: JH3MC1AA

TITLE : TH BRC

DETECTOR : ALP171 2
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3MC1AA_151160508B.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:58:09

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3537.73 keV CONSTANT FWHM : 10.33330 Channels
SLOPE : 5.61638 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 4.910380E-05 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3MC1AA

Flags Key

Detector: ALP171 2	
Report Date: 15-Nov-06 01:28 PM	P: Peak Identified
Acquire Date: 15-NOV-2006 05:08:01.47	I: Peak Intersect
Tracer Nuclide: TH-229	S: Single Non-peak Intersect
High Counts Limit: 36	M: Multiple Non-peak Intersect
Sample Live Time: 499 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time: 999 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Rght		Flags
								Left Chnl	Rght Chnl	
PO-208	-9999	-9999	0	-10.010	5152.0	276.6	260	309	0.00 0.00	M
PO-209	588	2	0	1.175	4920.3	276.3	212	261	0.00 0.00	P
PO-210	-9999	-9999	0	-10.010	5341.5	276.7	293	342	0.00 0.00	M
AC-227	-9999	-9999	0	-10.010	6075.1	277.4	423	472	0.00 0.00	M
TH-227	-9999	-9999	0	-10.010	6075.1	277.4	423	472	0.00 0.00	M
TH-228	-9999	-9999	0	-10.010	5460.3	276.8	314	363	0.00 0.00	M
TH-229	588	2	0	1.175	4882.4	276.3	212	261	0.00 0.00	P
TH-230	-9999	-9999	0	-10.010	4724.8	276.2	184	233	0.00 0.00	M I
TH-232	3	1	2	0.006	4050.1	275.6	64	113	0.00 0.00	S
U-232	-9999	-9999	0	-10.010	5357.3	276.7	296	345	0.00 0.00	M
U-234	-9999	-9999	0	-10.010	4811.7	276.3	199	248	0.00 0.00	M I
U-235	4	4	2	0.005	4434.9	276.0	133	182	0.00 0.00	S
PU-236	-9999	-9999	0	-10.010	5804.8	277.1	375	424	0.00 0.00	M
NP-237	-9999	-9999	0	-10.010	4825.1	276.3	202	251	0.00 0.00	M I
PU-238	-9999	-9999	0	-10.010	5536.1	276.9	328	377	0.00 0.00	M
U-238	-9999	-9999	0	-10.010	4235.1	275.8	97	146	0.00 0.00	M
PU-239	-9999	-9999	0	-10.010	5193.7	276.6	267	316	0.00 0.00	M
AM-241	-9999	-9999	0	-10.010	5522.7	276.9	325	374	0.00 0.00	M
AM-242M	-9999	-9999	0	-10.010	5243.9	276.6	276	325	0.00 0.00	M
CM-242	-9999	-9999	0	-10.010	6149.8	277.4	436	485	0.00 0.00	M
PU-242	588	2	0	1.175	4937.6	276.3	212	261	0.00 0.00	P
AM-243	-9999	-9999	0	-10.010	5312.4	276.7	288	337	0.00 0.00	M
CM-244	-9999	-9999	0	-10.010	5841.9	277.2	382	431	0.00 0.00	M
CM-246	-9999	-9999	0	-10.010	5423.6	276.8	308	357	0.00 0.00	M
CM-247	588	2	0	1.175	4907.5	276.3	212	261	0.00 0.00	P
CM-248	-9999	-9999	0	-10.010	5115.7	276.5	253	302	0.00 0.00	M I

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3MC1AA

Flags Key

Detector: ALP171 2

Report Date: 15 Nov-06 01:28 PM

Intersect Region: 3

Acquire Date: 15-NOV 2006 05:08:01.47

Non-Intersect Region: 4,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	
1	0	51	0@ 101	0+	151	1@ 201	15@ 251	0@ 301	0@ 351	0@ 401	0@ 451	0	501											
2	0	52	1@ 102	0+	152	0- 202	12@ 252	0@ 302	0@ 352	0@ 402	0@ 452	1	502											
0	3	0	53	0@ 103	0+ 153	0@ 203	6	253	0@ 303	0@ 353	1@ 403	0@ 453	0	503										
0	4	0	54	0@ 104	0+ 154	0@ 204	7@ 254	0@ 304	0@ 354	0@ 404	0@ 454	1	504											
0	5	0	55	1@ 105	0+ 155	0@ 205	8@ 255	0@ 305	0@ 355	0@ 405	0@ 455	0	505											
0	6	0	56	0@ 106	0+ 156	0@ 206	8@ 256	0@ 306	0@ 356	0@ 406	0@ 456	0	506											
0	7	0	57	0@ 107	1+ 157	0@ 207	10@ 257	0@ 307	0@ 357	0@ 407	0@ 457	0	507											
0	8	0	58	0@ 108	0+ 158	1@ 208	6@ 258	0- 308	0@ 358	1@ 408	0@ 458	0	508											
0	9	0	59	0@ 109	0+ 159	0@ 209	8@ 259	0@ 309	0@ 359	0@ 409	0@ 459	0	509											
0	10	0	60	0@ 110	0+ 160	0@ 210	2@ 260	0@ 310	0@ 360	0@ 410	0@ 460	0	510											
0	11	0	61	0@ 111	1+ 161	1@ 211	7@ 261	0@ 311	0@ 361	0@ 411	1@ 461	0	511											
0	12	0	62	0@ 112	0+ 162	2@ 212	5@ 262	0@ 312	0@ 362	3@ 412	0@ 462	0	512											
0	13	0	63	0@ 113	0+ 163	3@ 213	2@ 263	0@ 313	0@ 363	0@ 413	1@ 463													
0	14	0+	64	0- 114	0+ 164	2@ 214	8@ 264	1@ 314	0@ 364	0@ 414	0@ 464													
0	15	0+	65	1- 115	0+ 165	1@ 215	9@ 265	0@ 315	0@ 365	0@ 415	0@ 465													
0	16	0+	66	0- 116	0+ 166	0@ 216	5@ 266	0@ 316	0@ 366	0@ 416	0@ 466													
0	17	0+	67	0- 117	0+ 167	1@ 217	8@ 267	0@ 317	0@ 367	0@ 417	0@ 467													
0	18	0+	68	0- 118	0+ 168	3@ 218	3@ 268	1@ 318	0@ 368	0@ 418	0@ 468													
0	19	0+	69	1- 119	0+ 169	2@ 219	10@ 269	0@ 319	0@ 369	0@ 419	0@ 469													
0	20	0+	70	0- 120	0+ 170	5@ 220	11@ 270	0@ 320	0@ 370	0@ 420	0@ 470													
0	21	0+	71	0- 121	0+ 171	3@ 221	8@ 271	0@ 321	1@ 371	0@ 421	0@ 471													
0	22	0+	72	0- 122	1+ 172	0@ 222	6@ 272	0@ 322	0@ 372	0@ 422	0@ 472													
0	23	1+	73	0- 123	0+ 173	5@ 223	6@ 273	0@ 323	0@ 373	0@ 423	0- 473													
0	24	0+	74	0- 124	0+ 174	9@ 224	3@ 274	0@ 324	1@ 374	0@ 424	0- 474													
0	25	0+	75	0- 125	0+ 175	2@ 225	3@ 275	0@ 325	0@ 375	0@ 425	0- 475													
0	26	0+	76	0- 126	0+ 176	2@ 226	2@ 276	0@ 326	0@ 376	0@ 426	0- 476													
0	27	0+	77	0- 127	0+ 177	11@ 227	1@ 277	0@ 327	0@ 377	0@ 427	0- 477													
0	28	0+	78	0- 128	0+ 178	8@ 228	2@ 278	0@ 328	0+ 378	0@ 428	0- 478													
0	29	0+	79	0- 129	0+ 179	12@ 229	2@ 279	0@ 329	0+ 379	0@ 429	0- 479													
0	30	0+	80	0- 130	0+ 180	27@ 230	1@ 280	0@ 330	1+ 380	0@ 430	0- 480													
0	31	0+	81	0- 131	0+ 181	18@ 231	1@ 281	0@ 331	0+ 381	0@ 431	1- 481													
0	32	0+	82	0- 132	0+ 182	23@ 232	0@ 282	0@ 332	0@ 382	0@ 432	0- 482													
0	33	0+	83	0@ 133	0 183	25@ 233	0@ 283	0@ 333	0@ 383	0@ 433	0- 483													
0	34	0+	84	0@ 134	0+ 184	31@ 234	0@ 284	0@ 334	0@ 384	0@ 434	0- 484													
0	35	0+	85	0@ 135	0+ 185	25@ 235	0@ 285	0@ 335	0@ 385	0@ 435	0- 485													
0	36	1+	86	1@ 136	1+ 186	21@ 236	0@ 286	0@ 336	0@ 386	0- 436	1 486													
0	37	0+	87	0@ 137	0+ 187	18@ 237	0@ 287	2@ 337	0@ 387	0@ 437	0 487													
0	38	0+	88	0@ 138	0+ 188	21@ 238	0@ 288	0@ 338	0@ 388	0@ 438	0 488													
0	39	0+	89	0@ 139	0+ 189	24@ 239	0@ 289	1@ 339	0@ 389	0@ 439	0 489													
0	40	0+	90	0@ 140	0+ 190	27@ 240	0@ 290	0@ 340	0@ 390	0@ 440	1 490													
0	41	0+	91	0@ 141	0+ 191	10@ 241	0@ 291	0@ 341	0@ 391	0@ 441	0 491													
0	42	0+	92	0@ 142	0+ 192	12@ 242	0@ 292	0@ 342	0@ 392	0@ 442	0 492													
0	43	0+	93	1@ 143	0+ 193	27@ 243	0@ 293	0@ 343	0@ 393	0@ 443	0 493													
0	44	0+	94	0@ 144	0+ 194	24@ 244	0@ 294	1@ 344	0@ 394	0@ 444	0 494													
0	45	0+	95	0@ 145	0+ 195	17@ 245	0@ 295	0@ 345	1@ 395	0@ 445	0 495													
0	46	0+	96	0@ 146	1+ 196	22@ 246	0@ 296	0@ 346	0@ 396	0@ 446	0 496													
0	47	0@	97	0+ 147	1+ 197	13@ 247	0@ 297	0@ 347	0@ 397	0@ 447	0 497													
0	48	0@	98	0+ 148	1+ 198	14@ 248	0@ 298	1@ 348	0@ 398	0@ 448	2 498													
0	49	0@	99	0+ 149	0@ 199	20@ 249	0@ 299	0@ 349	1@ 399	0@ 449	0 499													
0	50	0@	100	0+ 150	1@ 200	12@ 250	0@ 300	0@ 350	0@ 400	0@ 450	0 500													

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:40

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MC1AA_151160508B.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3MC1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3554.58 keV End energy : 6426.19 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4882.39	588		0123.56	238.92	212	49	1.96E-02	4.1	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MC1AA_151160508B.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3MC1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			
			Grand Total Activity :	0.000E+00	0.000E+00			

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JH3MC1AA_151160508B.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4882.39	212	261	588	591	-0.12		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3MJ1AA

Detector: ALP171 3

Report Date: 15-Nov-06 02:00 PM

Acquire Date: 15-NOV-2006 05:08:01.47

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

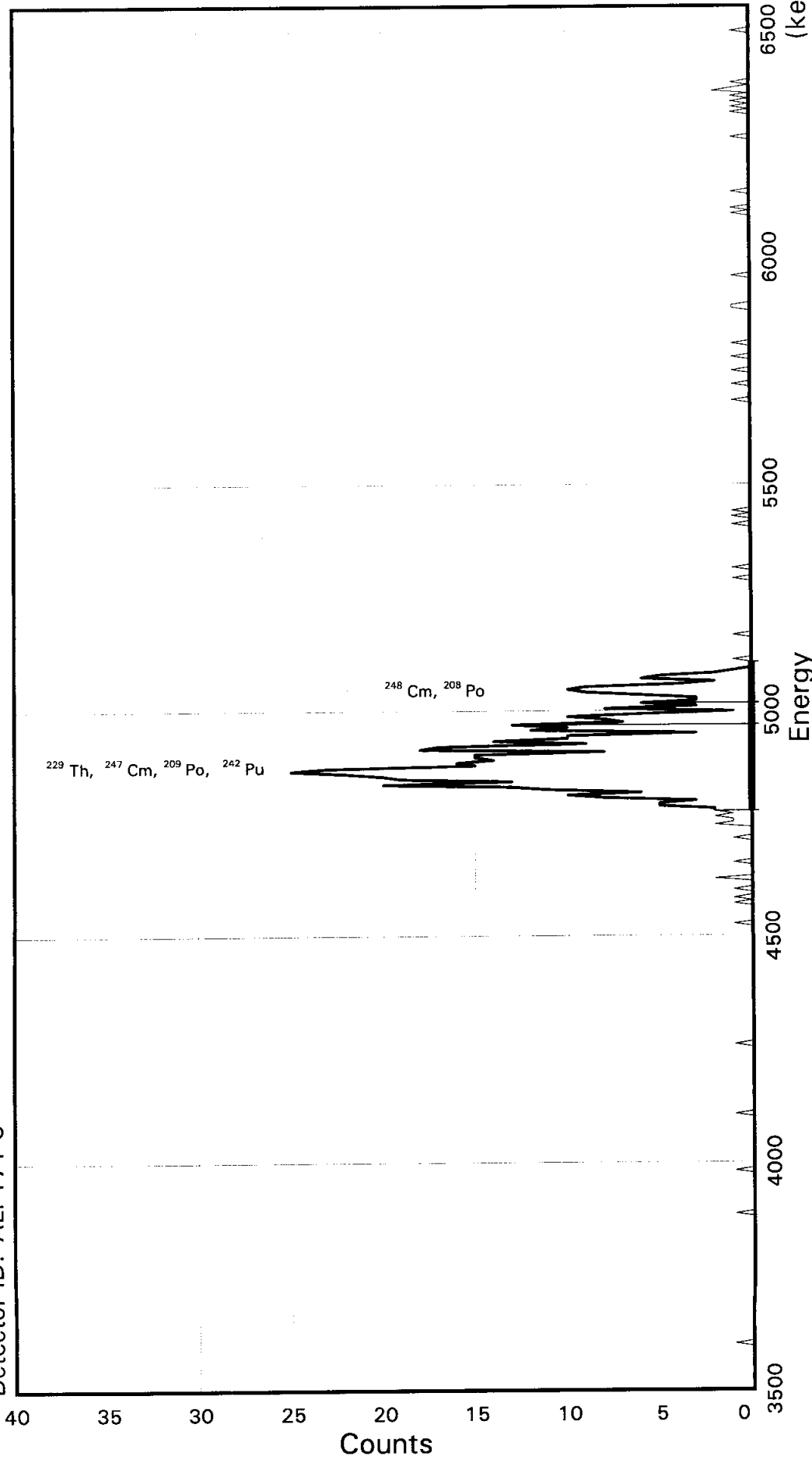
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region	Left Chnl	Rght Chnl
			Rate C/Min	Energy keV	Width keV		
TH-228	4	1	0.007	5423.2	143.4	304	328
TH-229	522	3	1.042	4845.3	357.6	209	269
TH-230	6	0	0.012	4687.7	136.9	183	206
TH-232	1	0	0.002	4013.0	118.7	71	91

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3MJ1AA
Detector ID: ALP171 3

Batch ID: 63111391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.50167E + 03
Slope: 5.91899E + 00
Quadrature: 8.54274E-05

SAMPLE IDENTITY: JH3MJ1AA

TITLE : TH BRC

DETECTOR : ALP171 3
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3MJ1AA_151160508C.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:58:22

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3501.67 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 5.91899 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 8.542740E-05 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3MJ1AA

Flags Key

Detector:	ALP171 3	P:	Peak Identified
Report Date:	15-Nov-06 01:28 PM	I:	Peak Intersect
Acquire Date:	15-NOV-2006 05:08:01.47	S:	Single Non-peak Intersect
Tracer Nuclide:	TH-229	M:	Multiple Non-peak Intersect
High Counts Limit:	36	H:	High Non-peak Sample Count
Sample Live Time:	499 minutes	A:	Altered via ALP-RGN-EDIT
Bkgrnd Live Time:	999 minutes		

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Region		Left Rght Wdth Wdth		Flags
								Left Chnl	Rght Chnl	Mult	Mult	
PO-208	67	1	0	0.133	5146.8	137.2	247	270	0.00	0.00	0.00	P
PO-209	450	2	0	0.899	4915.1	238.4	215	255	0.00	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5336.3	238.9	292	332	0.00	0.00	0.00	M
AC-227	-9999	-9999	0	-10.010	6069.9	233.7	415	454	0.00	0.00	0.00	M
TH-227	-9999	-9999	0	-10.010	6069.9	233.7	415	454	0.00	0.00	0.00	M
TH-228	-9999	-9999	0	-10.010	5455.1	239.0	312	352	0.00	0.00	0.00	M
TH-229	450	2	0	0.899	4877.2	238.4	215	255	0.00	0.00	0.00	P
TH-230	-9999	-9999	0	-10.010	4719.6	238.2	189	229	0.00	0.00	0.00	M I
TH-232	2	0	0	0.004	4044.9	237.4	75	115	0.00	0.00	0.00	S
U-232	-9999	-9999	0	-10.010	5352.1	238.9	295	335	0.00	0.00	0.00	M
U-234	-9999	-9999	0	-10.010	4806.5	238.3	203	243	0.00	0.00	0.00	M I
U-235	1	0	0	0.002	4429.7	237.9	140	180	0.00	0.00	0.00	S
PU-236	4	6	5	0.001	5799.6	233.4	370	409	0.00	0.00	0.00	S
NP-237	-9999	-9999	0	-10.010	4819.9	238.3	205	245	0.00	0.00	0.00	M I
PU-238	-9999	-9999	0	-10.010	5530.9	233.1	325	364	0.00	0.00	0.00	M
U-238	-9999	-9999	0	-10.010	4229.9	237.6	106	146	0.00	0.00	0.00	M
PU-239	-9999	-9999	0	-10.010	5188.5	238.7	267	307	0.00	0.00	0.00	M I
AM-241	-9999	-9999	0	-10.010	5517.5	239.1	322	362	0.00	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.010	5238.7	238.8	276	316	0.00	0.00	0.00	M
CM-242	-9999	-9999	0	-10.010	6144.6	239.8	427	467	0.00	0.00	0.00	M
PU-242	450	2	0	0.899	4932.4	238.4	215	255	0.00	0.00	0.00	P
AM-243	-9999	-9999	0	-10.010	5307.2	238.9	287	327	0.00	0.00	0.00	M
CM-244	-9999	-9999	0	-10.010	5836.7	239.5	376	416	0.00	0.00	0.00	M
CM-246	-9999	-9999	0	-10.010	5418.4	239.0	306	346	0.00	0.00	0.00	M
CM-247	450	2	0	0.899	4902.3	238.4	215	255	0.00	0.00	0.00	P
CM-248	67	1	0	0.133	5110.5	137.2	247	270	0.00	0.00	0.00	P

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun 92)

Sample Identity: JH3MJ1AA

Flags Key

Detector: ALP171 3

Report Date: 15 Nov-06 01:28 PM

Intersect Region: *

Acquire Date: 15 NOV-2006 05:08:01.47

Non Intersect Region: +,

Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	Cnt F Chn	
1 0 51	0+ 101	0+ 151	0+ 201	6@ 251	1@ 301	0@ 351	1@ 401	CR 451	0 501											
2 0 52	1+ 102	0+ 152	0+ 202	1@ 252	0@ 302	0@ 352	1@ 402	0@ 452	0 502											
0 3 0 53	0+ 103	0+ 153	0@ 203	8@ 253	0@ 303	0@ 353	0@ 403	0@ 453	1 503											
0 4 0 54	0+ 104	0+ 154	0@ 204	3@ 254	0@ 304	0@ 354	0@ 404	0@ 454	0 504											
0 5 0 55	0+ 105	0+ 155	1- 205	6@ 255	1@ 305	0@ 355	0@ 405	0 455	0 505											
0 6 0 56	0@ 106	0+ 156	0@ 206	3@ 256	0@ 306	0@ 356	0@ 406	0 456	0 506											
0 7 0 57	0@ 107	0+ 157	0@ 207	3@ 257	0@ 307	0@ 357	0@ 407	0 457	0 507											
0 8 0 58	0@ 108	0+ 158	0@ 208	6@ 258	0@ 308	0@ 358	0@ 408	0 458	0 508											
0 9 0 59	0@ 109	0+ 159	0@ 209	9@ 259	0@ 309	0@ 359	0@ 409	0 459	0 509											
0 10 0 60	0@ 110	0+ 160	2@ 210	10@ 260	0@ 310	0@ 360	0- 410	0- 460	0 510											
0 11 0 61	0@ 111	0+ 161	1@ 211	9@ 261	0@ 311	0@ 361	0- 411	0- 461	0 511											
0 12 0 62	0@ 112	0+ 162	1@ 212	4@ 262	0@ 312	0@ 362	0- 412	0- 462	0 512											
0 13 0 63	0@ 113	0+ 163	2@ 213	2@ 263	0@ 313	0+ 363	1- 413	0- 463												
0 14 0 64	0@ 114	0+ 164	1@ 214	6@ 264	0@ 314	0+ 364	0- 414	1- 464												
0 15 1 65	0@ 115	0+ 165	2@ 215	5@ 265	0@ 315	0 365	0@ 415	0- 465												
0 16 0 66	0- 116	0+ 166	2@ 216	2@ 266	0@ 316	0 366	0@ 416	0- 466												
1 17 0 67	0- 117	0+ 167	5@ 217	1@ 267	0@ 317	1 367	0@ 417	0- 467												
0 18 0 68	0- 118	0+ 168	5@ 218	0@ 268	0@ 318	0 368	0@ 418	0 468												
0 19 0 69	0- 119	0+ 169	3@ 219	0@ 269	0@ 319	0 369	0@ 419	0 469												
0 20 0 70	0- 120	0+ 170	8@ 220	0+ 270	0@ 320	0+ 370	0@ 420	0 470												
0 21 0 71	0- 121	0+ 171	10@ 221	1+ 271	1@ 321	0+ 371	0@ 421	0 471												
0 22 0 72	0- 122	0+ 172	6@ 222	0+ 272	0@ 322	0+ 372	0@ 422	0 472												
0 23 0 73	0- 123	1+ 173	11@ 223	0+ 273	0@ 323	1+ 373	0@ 423	1 473												
0 24 0 74	0- 124	0+ 174	13@ 224	0+ 274	1@ 324	0+ 374	0@ 424	0 474												
0 25 0+ 75	0- 125	0+ 175	20@ 225	0+ 275	0@ 325	0+ 375	0@ 425	1 475												
0 26 0+ 76	0- 126	0+ 176	13@ 226	0@ 276	1@ 326	0@ 376	0@ 426	0 476												
0 27 0+ 77	0- 127	0+ 177	19@ 227	0@ 277	0@ 327	0@ 377	0- 427	1 477												
0 28 0+ 78	1- 128	0+ 178	20@ 228	0@ 278	0@ 328	1@ 378	0@ 428	0 478												
0 29 0+ 79	0- 129	0+ 179	22@ 229	0@ 279	0@ 329	0@ 379	0@ 429	1 479												
0 30 0+ 80	0- 130	0+ 180	25@ 230	1@ 280	0@ 330	0@ 380	0@ 430	0 480												
0 31 1+ 81	0- 131	1 181	23@ 231	0@ 281	0@ 331	0@ 381	0@ 431	2 481												
0 32 0+ 82	0- 132	0 182	15@ 232	0@ 282	0@ 332	0@ 382	0@ 432	1 482												
0 33 0+ 83	0- 133	1 183	16@ 233	0@ 283	0@ 333	1@ 383	0@ 433	0 483												
0 34 0+ 84	0- 134	0 184	14@ 234	0@ 284	0@ 334	0@ 384	0@ 434	1 484												
0 35 0+ 85	0- 135	0 185	15@ 235	0@ 285	0@ 335	0@ 385	0@ 435	0 485												
0 36 0+ 86	0- 136	1 186	15@ 236	0@ 286	0@ 336	0@ 386	1@ 436	0 486												
0 37 0+ 87	0- 137	0 187	8@ 237	0- 287	0@ 337	0@ 387	0@ 437	0 487												
0 38 0+ 88	0- 138	0 188	18@ 238	0@ 288	0@ 338	1@ 388	1@ 438	0 488												
0 39 0+ 89	0- 139	0+ 189	17@ 239	0@ 289	0@ 339	0@ 389	0@ 439	0 489												
0 40 0+ 90	0@ 140	2+ 190	9@ 240	0@ 290	0@ 340	0@ 390	0@ 440	0 490												
0 41 0+ 91	0@ 141	0+ 191	14@ 241	0@ 291	0@ 341	0@ 391	0@ 441	0 491												
0 42 0+ 92	0@ 142	0+ 192	10@ 242	0@ 292	0@ 342	0@ 392	0@ 442	0 492												
0 43 0+ 93	0@ 143	0+ 193	10@ 243	0@ 293	0@ 343	0@ 393	0@ 443	0 493												
0 44 0+ 94	0@ 144	0+ 194	3@ 244	0@ 294	0@ 344	0@ 394	1@ 444	0 494												
0 45 0+ 95	0@ 145	0+ 195	12@ 245	0@ 295	0@ 345	0@ 395	0@ 445	0 495												
0 46 0+ 96	0@ 146	1+ 196	10@ 246	0@ 296	0@ 346	0@ 396	0@ 446	0 496												
0 47 0+ 97	0+ 147	0+ 197	13- 247	0@ 297	0@ 347	0@ 397	0@ 447	0 497												
0 48 0+ 98	0+ 148	0+ 198	7@ 248	0@ 298	0@ 348	0@ 398	0@ 448	0 498												
0 49 0+ 99	0+ 149	0+ 199	8@ 249	0@ 299	0@ 349	0@ 399	0@ 449	0 499												
0 50 0+ 100	0+ 150	0+ 200	10@ 250	0@ 300	0@ 350	0@ 400	0@ 450	0 500												

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:47

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MJ1AA_151160508C.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3MJ1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3519.42 keV End energy : 6554.58 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4877.20	450		0112.46	231.62	215	40	1.50E-02	4.7	
2	0	5046.05		67	0 53.27	259.94	247	23	2.24E-03	12.2	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MJ1AA_151160508C.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3MJ1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-208	2.90Y	1.02	0.000E+00	0.000E+00	0.000E+00		0.00	
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
				-----	-----			
Total Activity :				0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
				-----	-----			
Total Activity :				0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JH3MJ1AA_151160508C.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4877.19	215	255	450	455	-0.24		
5046.04	247	270	67	122	-6.72	62	0.09

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3MK1AA

Detector: ALP171 4
Report Date: 15-Nov-06 02:02 PM
Acquire Date: 15-NOV-2006 05:08:01.47
Tracer Nuclide: TH-229
Sample Live Time: 499 minutes
Bkgrnd Live Time: 999 minutes

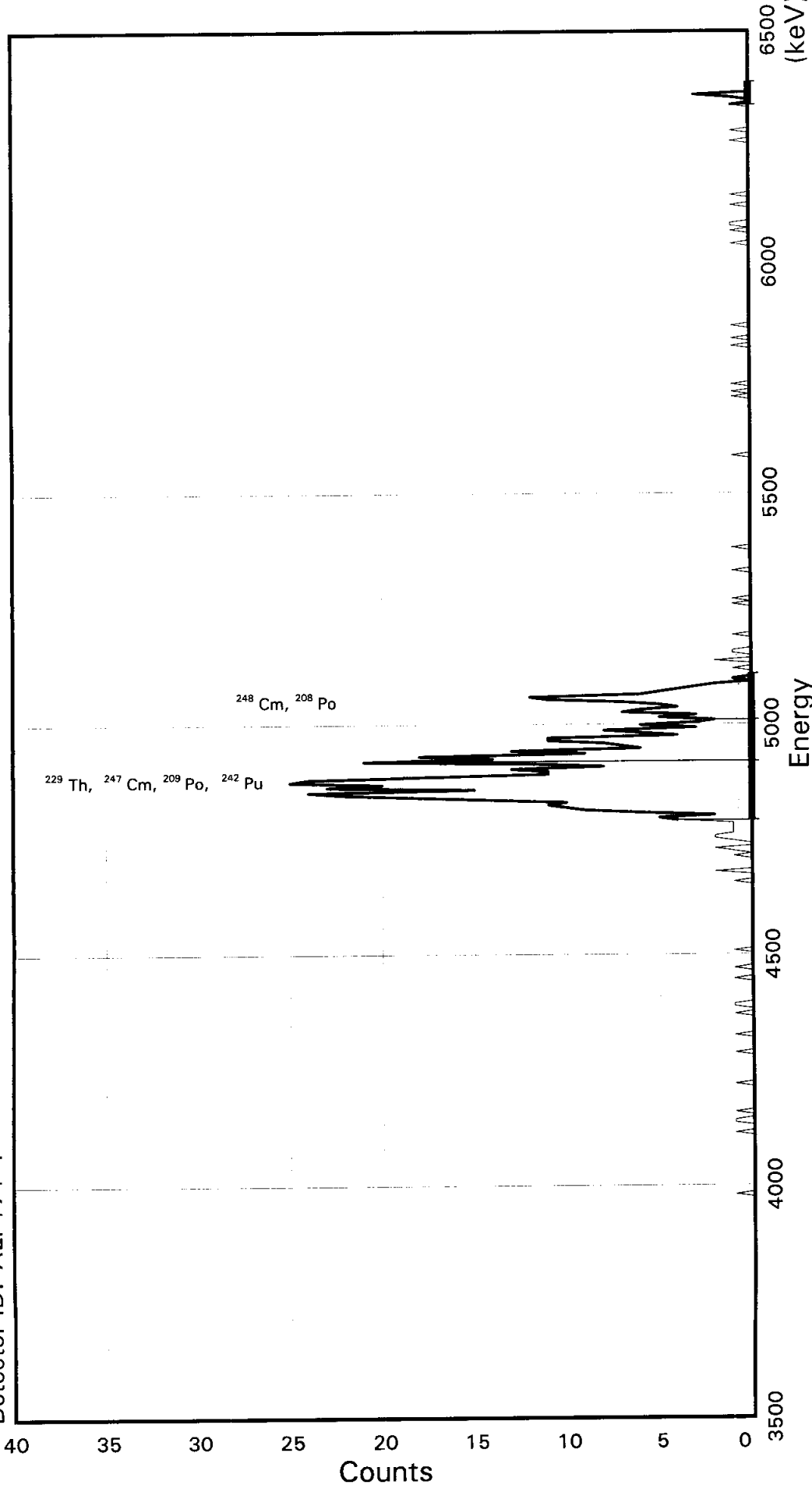
Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	2	1	0.003	5423.2	127.6	304	327	
TH-229	556	0	1.113	4845.3	355.7	200	264	
TH-230	7	0	0.014	4687.7	133.5	174	198	
TH-232	1	0	0.002	4013.0	111.5	53	73	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3MK1AA
Detector ID: ALP171 4

Batch ID: 6311391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.63429E + 03
Slope: 5.57855E + 00
Quadrature: -4.54867E-05

SAMPLE IDENTIITY: JH3MK1AA

TITLE : TH BRC

DETECTOR : ALP171 4
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3MK1AA_151160508D.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:58:31

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3634.29 keV CONSTANT FWHM : 11.33330 Channels
SLOPE : 5.57855 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.454867E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3MK1AA

Flags Key

Detector:	ALP171 4	P:	Peak Identified
Report Date:	15-Nov-06 01:28 PM	I:	Peak Intersect
Acquire Date:	15-NOV-2006 05:08:01.47	S:	Single Non-peak Intersect
Tracer Nuclide:	TH-229	M:	Multiple Non-peak Intersect
High Counts Limit:	36	H:	High Non-peak Sample Count
Sample Live Time:	499 minutes	A:	Altered via ALP-RGN-EDIT
Bkgrnd Live Time:	999 minutes		

Nuclide	Smpl Name	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl	Wdth Mult	Wdth Mult	Flags
PO-208		96	0	0	0.192	5148.5	188.9	231	265	0.00	0.00	P
PO-209		450	0	0	0.901	4916.8	216.8	208	247	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5338.0	216.5	291	330	0.00	0.00	M	
AC-227	4	1	5	0.006	6071.6	216.0	423	462	0.00	0.00	S	
TH-227	4	1	5	0.006	6071.6	216.0	423	462	0.00	0.00	S	
TH-228	-9999	-9999	0	-10.010	5456.8	216.4	312	351	0.00	0.00	M	
TH-229	450	0	0	0.901	4878.9	216.8	208	247	0.00	0.00	P	
TH-230	-9999	-9999	0	-10.010	4721.3	216.9	180	219	0.00	0.00	M I	
TH-232	5	1	1	0.008	4046.6	217.3	58	97	0.00	0.00	S	
U-232	-9999	-9999	0	-10.010	5353.8	222.0	293	333	0.00	0.00	M	
U-234	-9999	-9999	0	-10.010	4808.2	216.8	195	234	0.00	0.00	M I	
U-235	6	0	0	0.012	4431.4	217.0	128	167	0.00	0.00	S	
PU-236	4	7	3	0.001	5801.3	216.2	374	413	0.00	0.00	S	
NP-237	-9999	-9999	0	-10.010	4821.6	216.8	198	237	0.00	0.00	M I	
PU-238	-9999	-9999	0	-10.010	5532.6	216.3	326	365	0.00	0.00	M	
U-238	-9999	-9999	0	-10.010	4231.6	217.2	92	131	0.00	0.00	M	
PU-239	-9999	-9999	0	-10.010	5190.2	216.6	264	303	0.00	0.00	M	
AM-241	-9999	-9999	0	-10.010	5519.2	216.3	323	362	0.00	0.00	M	
AM-242M	-9999	-9999	0	-10.010	5240.4	216.5	273	312	0.00	0.00	M	
CM-242	-9999	-9999	0	-10.010	6146.3	221.5	436	476	0.00	0.00	P	
PU-242	450	0	0	0.901	4934.1	216.8	208	247	0.00	0.00	P	
AM-243	-9999	-9999	0	-10.010	5308.9	216.5	285	324	0.00	0.00	M	
CM-244	2	5	3	-0.002	5838.4	216.1	381	420	0.00	0.00	S	
CM-246	-9999	-9999	0	-10.010	5420.1	216.4	305	344	0.00	0.00	M	
CM-247	450	0	0	0.901	4904.0	216.8	208	247	0.00	0.00	P	
CM-248	96	0	0	0.192	5112.2	188.9	231	265	0.00	0.00	P	

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3MK1AA

Flags Key

Detector: ALP171 4

Report Date: 15 Nov-06 01:28 PM

Intersect Region: +

Acquire Date: 15-NOV 2006 05:08:01.47

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	
1	0	51	0	101	0+	151	2@	201	6@	251	0@	301	0@	351	1@	401	0@	451	0	501	
2	0	52	0	102	0+	152	2@	202	4@	252	0@	302	0@	352	0@	402	1@	452	0	502	
0	3	0	53	0	103	0+	153	1@	203	5@	253	0@	303	0@	353	0@	403	0@	453	0	503
0	4	0	54	0	104	0+	154	1@	204	7@	254	0@	304	0@	354	0@	404	0@	454	0	504
0	5	0	55	1	105	0+	155	1@	205	11@	255	1-	305	0@	355	0@	405	0@	455	0	505
0	6	0	56	0-	106	0+	156	1@	206	12@	256	0@	306	0@	356	0@	406	0@	456	0	506
0	7	0	57	0-	107	1+	157	1@	207	6@	257	0@	307	0@	357	0@	407	0@	457	0	507
0	8	0+	58	0-	108	0+	158	4@	208	5@	258	0@	308	0@	358	0@	408	0@	458	0	508
0	9	0+	59	0-	109	0+	159	5@	209	4@	259	0@	309	0@	359	0@	409	0@	459	0	509
0	10	0+	60	0-	110	0+	160	2@	210	3@	260	0@	310	0@	360	0@	410	0@	460	0	510
0	11	0+	61	0-	111	0+	161	6@	211	2@	261	0@	311	0@	361	0@	411	0@	461	0	511
0	12	1+	62	0-	112	0+	162	9@	212	0@	262	0@	312	0@	362	0@	412	0@	462	0	512
0	13	0+	63	0-	113	0+	163	10@	213	1@	263	0@	313	0+	363	0@	413	0-	463		
0	14	0+	64	0-	114	0+	164	11@	214	0@	264	1@	314	0+	364	0-	414	0-	464		
0	15	0+	65	0-	115	0+	165	10@	215	0+	265	0@	315	0+	365	0-	415	0-	465		
0	16	0+	66	0-	116	0+	166	14@	216	0+	266	0@	316	0	366	0-	416	0-	466		
0	17	0+	67	1-	117	0+	167	18@	217	1+	267	0@	317	0	367	0-	417	0-	467		
0	18	0+	68	0-	118	0	168	22@	218	0+	268	0@	318	0	368	0-	418	0-	468		
0	19	0+	69	0-	119	0	169	24@	219	0+	269	0@	319	0	369	0-	419	0-	469		
0	20	0+	70	0-	120	0	170	15@	220	2+	270	0@	320	0	370	0-	420	0-	470		
0	21	0+	71	0-	121	0	171	23@	221	0+	271	0@	321	0	371	0	421	0-	471		
0	22	0+	72	0-	122	0	172	20@	222	0+	272	0@	322	0	372	0	422	0-	472		
0	23	0+	73	0-	123	0	173	25@	223	1@	273	0@	323	1	373	0@	423	1-	473		
0	24	0+	74	1-	124	0	174	24@	224	1@	274	0@	324	0+	374	0@	424	0-	474		
0	25	0+	75	0-	125	0	175	18@	225	0@	275	0@	325	1+	375	0@	425	0-	475		
0	26	0+	76	0-	126	0	176	11@	226	0@	276	0@	326	0+	376	0@	426	0-	476		
0	27	0+	77	0-	127	0	177	11@	227	0@	277	0@	327	0+	377	0@	427	1	477		
0	28	0+	78	0@	128	0	178	13@	228	0@	278	0@	328	1+	378	0@	428	0	478		
0	29	0+	79	0@	129	0	179	8@	229	0@	279	0@	329	0+	379	0@	429	0	479		
0	30	0+	80	0@	130	0+	180	12@	230	1@	280	0@	330	0+	380	0@	430	0	480		
0	31	0+	81	0@	131	0+	181	21-	231	0@	281	0@	331	0@	381	0@	431	0	481		
0	32	0+	82	1+	132	0+	182	14@	232	0@	282	0@	332	0@	382	0@	432	0	482		
0	33	0+	83	0+	133	0+	183	18@	233	0@	283	0@	333	0@	383	1@	433	0	483		
0	34	0+	84	0+	134	1+	184	9@	234	0@	284	0@	334	0@	384	0@	434	0	484		
0	35	0+	85	1+	135	0+	185	13@	235	0-	285	0@	335	0@	385	0@	435	0	485		
0	36	1+	86	1+	136	0+	186	6@	236	0@	286	0@	336	0@	386	0-	436	0	486		
0	37	0+	87	0+	137	0+	187	7@	237	0@	287	0@	337	0@	387	0@	437	1	487		
0	38	0+	88	0+	138	2+	188	8@	238	0@	288	0@	338	0@	388	1@	438	0	488		
0	39	0+	89	0+	139	0+	189	11@	239	0@	289	0@	339	0@	389	0@	439	0	489		
0	40	1+	90	0+	140	0+	190	11@	240	0@	290	0@	340	0@	390	1@	440	1	490		
0	41	1+	91	0+	141	0+	191	4@	241	0@	291	0@	341	0@	391	1@	441	3	491		
0	42	0@	92	0+	142	0+	192	6@	242	1@	292	0@	342	0@	392	0@	442	0	492		
0	43	0@	93	0+	143	0+	193	8@	243	0@	293	0@	343	1@	393	0@	443	0	493		
0	44	1@	94	0+	144	1+	194	3@	244	1@	294	0@	344	0@	394	0@	444	0	494		
0	45	0@	95	0+	145	0@	195	6@	245	0@	295	0@	345	0@	395	0@	445	0	495		
0	46	0@	96	1+	146	1@	196	3@	246	0@	296	0@	346	1@	396	0@	446	0	496		
0	47	0@	97	0+	147	2@	197	2@	247	0@	297	0@	347	0@	397	0@	447	0	497		
0	48	0-	98	0+	148	0-	198	5@	248	0@	298	0@	348	0@	398	1@	448	0	498		
0	49	0-	99	0+	149	0@	199	3@	249	0@	299	0@	349	0@	399	0@	449	0	499		
0	50	0-	100	1+	150	1@	200	7@	250	0@	300	1@	350	0@	400	0@	450	0	500		

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:52

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MK1AA_151160508D.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3MK1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3651.03 keV End energy : 6478.59 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4878.91	450		0117.15	223.51	208	39	1.50E-02	4.7	
2	0	5050.37	96		0 50.21	254.37	231	34	3.20E-03	10.2	
3	0	6359.63	6		0 33.47	490.50	487	9	2.00E-04	40.8	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MK1AA_151160508D.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3MK1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	3
Number of unidentified lines	1
Number of lines tentatively identified by NID	2
	66.67%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-208	2.90Y	1.02	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
Total Activity :			0.000E+00	0.000E+00				

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
Total Activity :			0.000E+00	0.000E+00				

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE] JH3MK1AA_151160508D.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4878.90	208	247	450	465	-0.71		
5050.37	231	265	96	231	-13.78	150	0.00
6359.62	487	496	6	5	0.41		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3ML1AA

Detector: ALP171 5
Report Date: 15-Nov-06 02:16 PM
Acquire Date: 15-NOV-2006 05:08:01.47
Tracer Nuclide: TH-229
Sample Live Time: 499 minutes
Bkgrnd Live Time: 999 minutes

Nuclide Name	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	3	2	0.004	5423.2	130.0	299	321	
TH-229	648	3	1.294	4845.3	377.6	203	267	
TH-230	2	3	0.001	4687.7	117.9	176	196	
TH-232	2	0	0.004	4013.0	129.4	61	83	

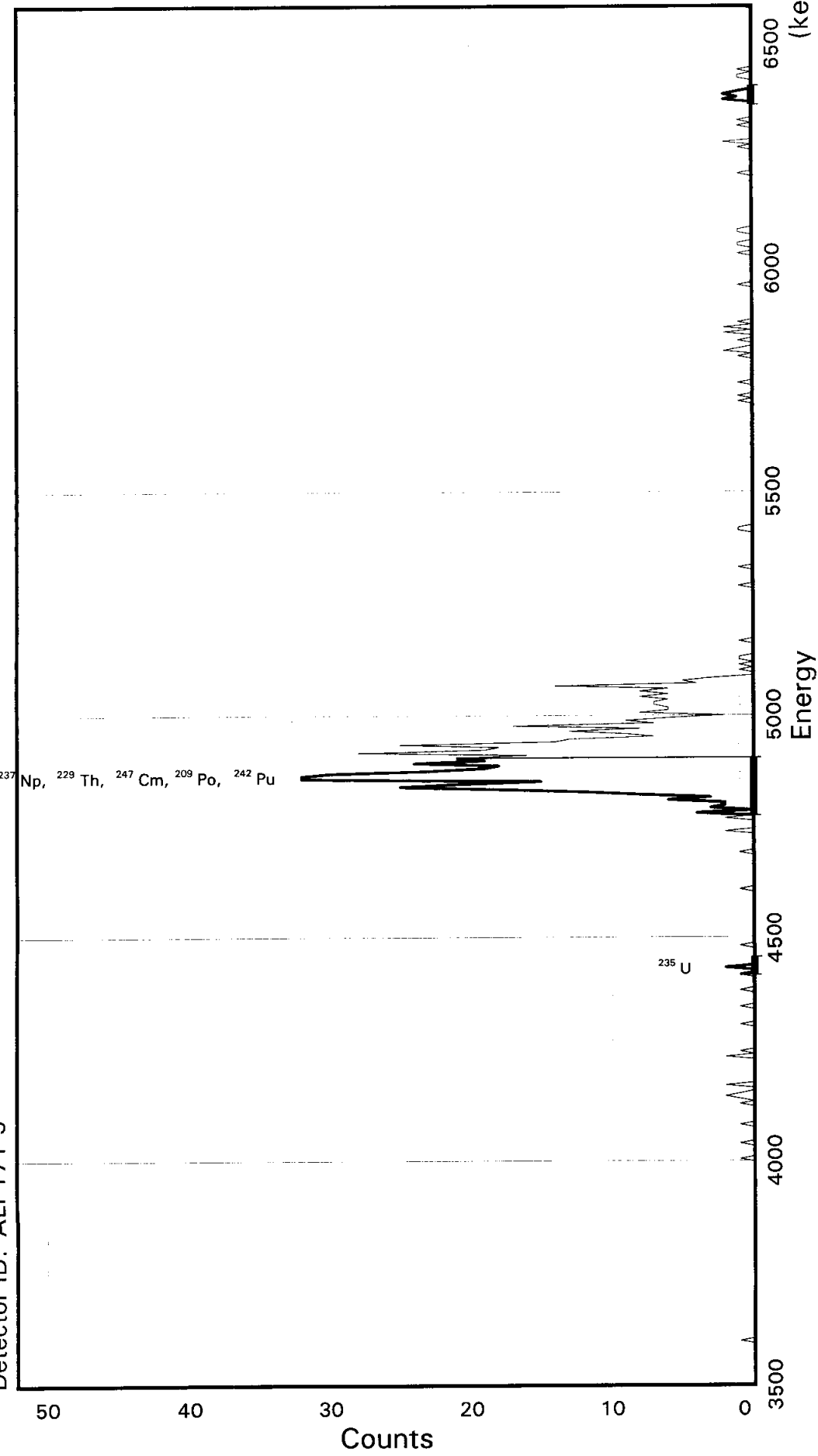
End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.

TH BRC

Sample ID: JH3ML1AA
Detector ID: ALP171 5

Batch ID: 63111391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.56406E + 03
Slope: 5.87195E + 00
Quadrature: 5.862336E-05

SAMPLE IDENTITY: JH3ML1AA

TITLE : TH BRC

DETECTOR : ALP171 5
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3ML1AA_151160508E.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:58:43

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3564.06 keV CONSTANT FWHM : 7.83333 Channels
SLOPE : 5.87195 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 5.862360E-05 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3ML1AA

Flags Key

Detector: ALP171 5	
Report Date: 15-Nov-06 01:29 PM	P: Peak Identified
Acquire Date: 15-NOV-2006 05:08:01.47	I: Peak Intersect
Tracer Nuclide: TH-229	S: Single Non-peak Intersect
High Counts Limit: 36	M: Multiple Non-peak Intersect
Sample Live Time: 499 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time: 999 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Left Rght		Flags
								Left Chnl	Rght Chnl	
PO-208	-9999	-9999	0	-10.010	5131.8	129.9	252	274	0.00 0.00	M
PO-209	282	1	0	0.564	4900.1	129.7	206	228	0.00 0.00	P
PO-210	-9999	-9999	0	-10.010	5321.2	129.9	284	306	0.00 0.00	M
AC-227	3	0	4	0.006	6054.9	130.3	408	430	0.00 0.00	S
TH-227	3	0	4	0.006	6054.9	130.3	408	430	0.00 0.00	S
TH-228	-9999	-9999	0	-10.010	5440.1	130.0	304	326	0.00 0.00	M
TH-229	282	1	0	0.564	4862.2	129.7	206	228	0.00 0.00	P
TH-230	2	4	2	0.001	4704.6	129.7	179	201	0.00 0.00	S
TH-232	2	0	0	0.004	4029.9	129.4	65	87	0.00 0.00	
U-232	-9999	-9999	0	-10.010	5337.0	129.9	286	308	0.00 0.00	M
U-234	-9999	-9999	0	-10.010	4791.5	129.7	194	216	0.00 0.00	S I
U-235	4	0	0	0.008	4414.7	41.2	145	152	0.00 0.00	P
PU-236	5	2	5	0.007	5784.5	130.1	362	384	0.00 0.00	S
NP-237	282	1	0	0.564	4804.9	129.7	206	228	0.00 0.00	P
PU-238	-9999	-9999	0	-10.010	5515.9	130.0	317	339	0.00 0.00	M
U-238	10	1	0	0.019	4214.9	129.5	96	118	0.00 0.00	
PU-239	-9999	-9999	0	-10.010	5173.4	129.9	259	281	0.00 0.00	M
AM-241	-9999	-9999	0	-10.010	5502.5	130.0	314	336	0.00 0.00	M
AM-242M	-9999	-9999	0	-10.010	5223.7	129.9	267	289	0.00 0.00	M
CM-242	-9999	-9999	0	-10.010	6129.6	124.4	421	442	0.00 0.00	M
PU-242	282	1	0	0.564	4917.4	129.7	206	228	0.00 0.00	P
AM-243	-9999	-9999	0	-10.010	5292.2	129.9	279	301	0.00 0.00	M
CM-244	6	9	5	0.002	5821.7	130.2	368	390	0.00 0.00	S
CM-246	-9999	-9999	0	-10.010	5403.4	130.0	298	320	0.00 0.00	M
CM-247	282	1	0	0.564	4887.3	129.7	206	228	0.00 0.00	P
CM-248	-9999	-9999	0	-10.010	5095.5	129.8	246	268	0.00 0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3ML1AA

Flags Key

Detector: ALP171 5

Report Date: 15-Nov-06 01:29 PM

Intersect Region: 3

Acquire Date: 15 NOV 2006 05:08:01.47

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0+	101	0+	151	0-	201	8+	251	0@	301	0	351	0	401	0	451	0	501			
2	0	52	0+	102	0	152	0	202	6@	252	0@	302	0	352	0	402	0	452	0	502			
0	3	0	53	2+	103	0	153	0-	203	8@	253	0@	303	0	353	0	403	0	453	0	503		
0	4	0	54	0+	104	0	154	0-	204	6@	254	0@	304	0	354	0	404	0	454	0	504		
0	5	0	55	0+	105	0	155	2-	205	14@	255	0@	305	0	355	0	405	0	455	0	505		
1	6	0	56	0+	106	1	156	0-	206	4@	256	0@	306	0	356	0	406	0	456	0	506		
0	7	0	57	0+	107	0	157	4@	207	5@	257	0@	307	0	357	1	407	0	457	0	507		
0	8	0	58	0+	108	0	158	0@	208	3@	258	0@	308	0	358	0@	408	0	458	0	508		
0	9	0	59	0+	109	0	159	3@	209	0@	259	0@	309	0	359	0@	409	1	459	0	509		
0	10	0	60	0+	110	0	160	2@	210	0@	260	0@	310	0	360	0@	410	0	460	0	510		
0	11	0	61	0+	111	0	161	2@	211	1@	261	0@	311	0	361	0@	411	2	461	0	511		
0	12	0	62	0+	112	0	162	6@	212	0@	262	0@	312	0+	362	0@	412	0	462	1	512		
0	13	0	63	0+	113	0	163	3@	213	1@	263	0@	313	1+	363	0@	413	0	463				
0	14	0	64	2+	114	0	164	8@	214	0@	264	1@	314	0+	364	0@	414	0	464				
0	15	0+	65	0+	115	0	165	12@	215	1@	265	1@	315	1+	365	0@	415	0	465				
0	16	0+	66	1+	116	0	166	18@	216	1@	266	0@	316	0+	366	0@	416	0	466				
0	17	0+	67	0+	117	0	167	25@	217	0@	267	0@	317	0+	367	0@	417	1	467				
0	18	0+	68	0+	118	0	168	21@	218	0@	268	0@	318	0@	368	0@	418	0	468				
0	19	0+	69	0	119	0	169	15@	219	0@	269	0@	319	0@	369	1@	419	1	469				
0	20	0+	70	0	120	0	170	32@	220	0@	270	0@	320	1@	370	0@	420	0	470				
0	21	0+	71	0	121	0	171	32@	221	0@	271	0@	321	0@	371	0-	421	0	471				
0	22	0+	72	0	122	0	172	30@	222	1@	272	0@	322	0@	372	1@	422	0	472				
0	23	0+	73	0	123	0	173	23@	223	0@	273	0@	323	0@	373	1@	423	0	473				
0	24	0+	74	0	124	0	174	19@	224	0@	274	0@	324	0@	374	0@	424	0	474				
0	25	1+	75	0	125	0	175	18@	225	0@	275	0@	325	0@	375	0@	425	0	475				
0	26	0+	76	1	126	0	176	24@	226	0@	276	0@	326	0@	376	0@	426	0	476				
0	27	0+	77	0	127	0	177	19@	227	0@	277	0@	327	0@	377	1@	427	2	477				
0	28	0+	78	0	128	1	178	21	228	0@	278	0@	328	0@	378	1@	428	1	478				
0	29	0+	79	0	129	0+	179	16	229	0-	279	0@	329	0@	379	0@	429	2	479				
0	30	0+	80	0	130	0+	180	28	230	0@	280	0@	330	1@	380	0@	430	1	480				
0	31	1+	81	0	131	0+	181	19	231	0@	281	0@	331	0@	381	0-	431	0	481				
0	32	0+	82	0	132	0+	182	18	232	0@	282	0@	332	2@	382	0-	432	0	482				
0	33	0+	83	1	133	0+	183	25	233	0@	283	0@	333	1@	383	0-	433	0	483				
0	34	0+	84	0	134	0+	184	14	234	0@	284	0@	334	0@	384	0-	434	0	484				
0	35	0+	85	0	135	0+	185	13	235	0@	285	0@	335	0-	385	0-	435	1	485				
0	36	0+	86	0	136	0+	186	7	236	0@	286	0@	336	1-	386	0-	436	1	486				
0	37	0+	87	0	137	0+	187	9	237	0@	287	0+	337	0-	387	0-	437	0	487				
0	38	1	88	0	138	0+	188	13	238	0@	288	0+	338	0-	388	0-	438	1	488				
0	39	0	89	1	139	0+	189	8	239	0@	289	0+	339	2-	389	0-	439	0	489				
0	40	0	90	0	140	0+	190	17	240	0@	290	0	340	0-	390	0-	440	0	490				
0	41	0	91	0	141	0+	191	7	241	0@	291	0	341	2	391	0-	441	0	491				
0	42	0	92	0	142	1+	192	9	242	0@	292	0	342	0	392	0-	442	0	492				
0	43	0	93	0	143	0+	193	6	243	1@	293	0	343	1	393	0	443	0	493				
0	44	0	94	0	144	0@	194	2	244	0@	294	0	344	0	394	0	444	0	494				
0	45	0	95	1+	145	0@	195	8	245	0@	295	0	345	0	395	0	445	0	495				
0	46	1+	96	0+	146	0@	196	6+	246	0@	296	0	346	0	396	0	446	0	496				
0	47	0+	97	0+	147	0@	197	6+	247	0@	297	0	347	0	397	0	447	0	497				
0	48	1+	98	2+	148	0@	198	7+	248	0-	298	0	348	0	398	0	448	0	498				
0	49	2+	99	0+	149	0@	199	7+	249	0@	299	0	349	0	399	1	449	0	499				
0	50	1+	100	0+	150	2@	200	6+	250	1@	300	0	350	0	400	0	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:57

Configuration : \$DISK1:[ALP171.SAMPLE]JH3ML1AA_151160508E.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3ML1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3581.67 keV End energy : 6585.87 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4431.45	4	0	23.49	147.50	145	7	1.33E-04	50.0	
2	0	4862.15	282	0	58.72	220.58	206	22	9.41E-03	6.0	
3	0	6383.26	7	0	23.49	477.83	475	7	2.34E-04	37.8	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3ML1AA_151160508E.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3ML1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	3
Number of unidentified lines	1
Number of lines tentatively identified by NID	2
	66.67%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
U-235	7.08E+08Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JH3ML1AA_151160508E.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4431.44	145	152	4	3	0.50		
4862.15	206	228	282	337	-3.28		
6383.25	475	482	7	6	0.38		

***** WARNING: Possible PEAK/ALPHA Error *****
Review Spectrum on Screen

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3MM1AA

Detector: ALP171 6

Report Date: 15-Nov-06 02:17 PM

Acquire Date: 15-NOV-2006 05:08:01.47

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

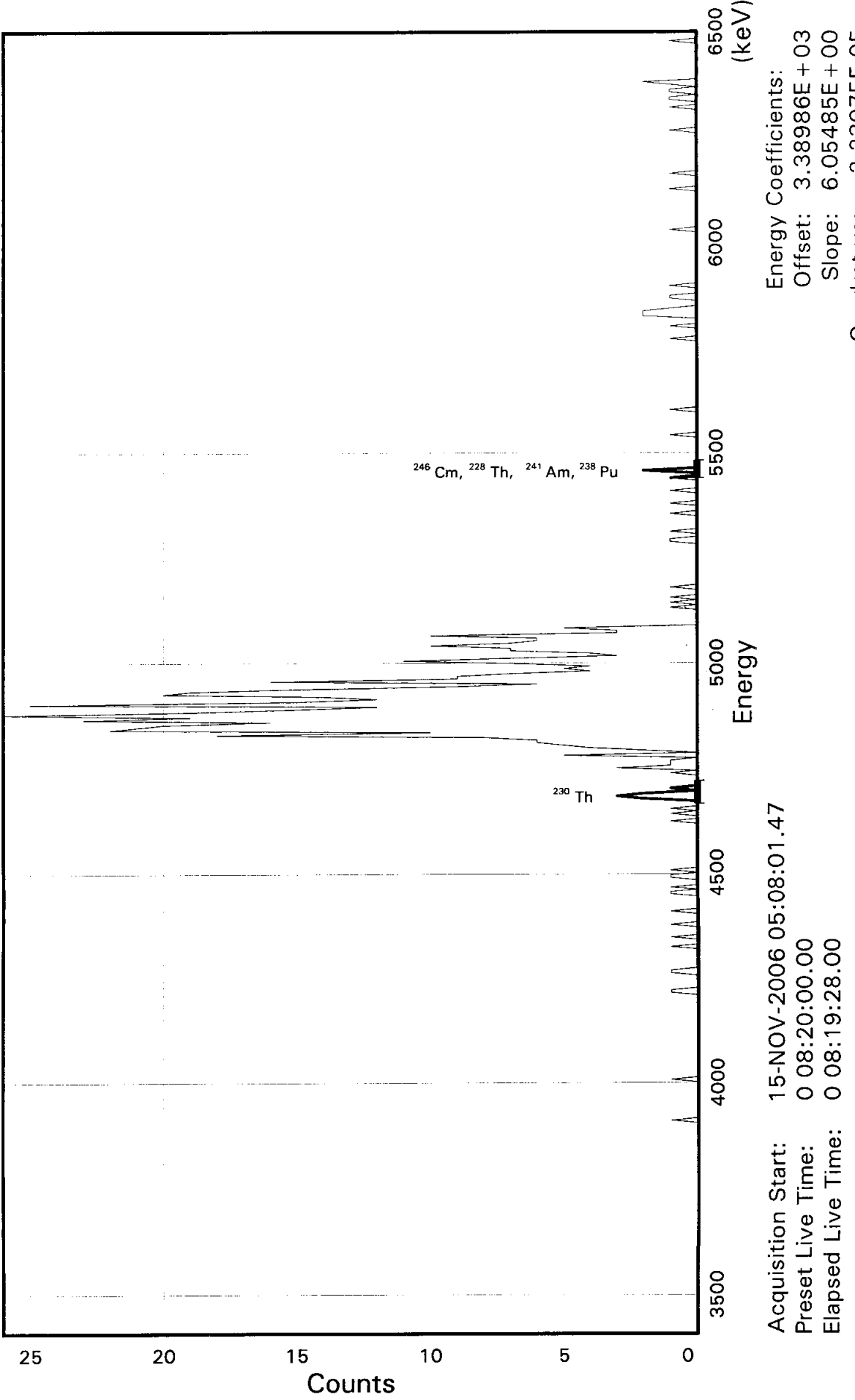
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	6	3	0.009	5423.2	132.9	321	343
TH-229	549	4	1.095	4845.3	362.6	222	282
TH-230	11	2	0.020	4687.7	120.9	200	220
TH-232	2	0	0.004	4013.0	139.2	85	108

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3MM1AA
Detector ID: ALP171 6

Batch ID: 6311391



SAMPLE IDENTITY: JH3MM1AA

TITLE : TH BRC

DETECTOR : ALP171 6
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3MM1AA_151160508F.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:58:55

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3389.86 keV CONSTANT FWHM : 8.00000 Channels
SLOPE : 6.05485 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.223075E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Spectrum Listing
for Spectra Not Processed by Alp_rgn_cnts
(Version: 29-Jun 92)

Sample Identity: JH3MM1AA

Flags Key

Detector: ALP171 6

Report Date: 15-Nov-06 01:29 PM

Intersect Region: @

Acquire Date: 15-NOV 2006 05:08:01.47

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
	1	0	51	0	101	0	151	0	201	15	251	0	301	0	351	0	401	0	451	0	501		
	2	0	52	1	102	0	152	0	202	12	252	0	302	0	352	0	402	0	452	0	502		
0	3	0	53	0	103	0	153	0	203	14	253	0	303	0	353	2	403	1	453	0	503		
0	4	0	54	0	104	1	154	1	204	20	254	0	304	0	354	2	404	0	454	0	504		
0	5	0	55	0	105	0	155	0	205	19	255	0	305	0	355	2	405	0	455	0	505		
0	6	0	56	0	106	0	156	0	206	15	256	0	306	1	356	1	406	0	456	0	506		
0	7	0	57	0	107	0	157	1	207	9	257	0	307	0	357	0	407	0	457	0	507		
0	8	0	58	0	108	1	158	0	208	6	258	0	308	0	358	0	408	0	458	0	508		
0	9	0	59	0	109	0	159	1	209	16	259	0	309	0	359	0	409	1	459	0	509		
0	10	0	60	0	110	0	160	0	210	9	260	0	310	0	360	1	410	0	460	0	510		
0	11	0	61	0	111	0	161	0	211	9	261	0	311	0	361	1	411	0	461	1	511		
0	12	0	62	0	112	0	162	0	212	7	262	0	312	0	362	0	412	0	462	0	512		
0	13	0	63	0	113	1	163	2	213	4	263	0	313	0	363	0	413	0	463				
0	14	0	64	0	114	0	164	3	214	5	264	1	314	0	364	0	414	0	464				
0	15	0	65	0	115	0	165	2	215	4	265	1	315	0	365	1	415	0	465				
0	16	0	66	0	116	0	166	0	216	7	266	0	316	1	366	0	416	0	466				
0	17	0	67	0	117	0	167	1	217	11	267	0	317	0	367	0	417	0	467				
0	18	0	68	0	118	1	168	0	218	7	268	1	318	0	368	0	418	0	468				
0	19	0	69	0	119	0	169	0	219	3	269	0	319	0	369	0	419	0	469				
0	20	0	70	0	120	0	170	0	220	4	270	0	320	0	370	0	420	0	470				
0	21	0	71	0	121	0	171	0	221	7	271	0	321	0	371	0	421	0	471				
0	22	0	72	0	122	0	172	0	222	7	272	0	322	0	372	0	422	0	472				
0	23	0	73	0	123	0	173	1	223	10	273	0	323	0	373	0	423	0	473				
0	24	0	74	0	124	0	174	0	224	7	274	0	324	0	374	0	424	0	474				
0	25	0	75	0	125	1	175	3	225	6	275	1	325	0	375	0	425	0	475				
0	26	0	76	0	126	1	176	1	226	6	276	0	326	0	376	0	426	1	476				
0	27	0	77	0	127	0	177	1	227	10	277	0	327	0	377	0	427	0	477				
0	28	0	78	0	128	1	178	1	228	3	278	0	328	0	378	0	428	0	478				
0	29	0	79	0	129	0	179	0	229	3	279	1	329	0	379	0	429	0	479				
0	30	0	80	0	130	0	180	5	230	5	280	0	330	0	380	0	430	0	480				
0	31	0	81	0	131	0	181	0	231	0	281	0	331	0	381	0	431	0	481				
0	32	0	82	0	132	1	182	2	232	0	282	0	332	0	382	0	432	0	482				
0	33	0	83	0	133	1	183	4	233	0	283	0	333	0	383	0	433	0	483				
0	34	0	84	0	134	0	184	5	234	0	284	1	334	0	384	0	434	0	484				
0	35	0	85	0	135	1	185	6	235	0	285	0	335	0	385	0	435	1	485				
0	36	1	86	1	136	0	186	6	236	0	286	0	336	0	386	0	436	0	486				
0	37	0	87	1	137	0	187	8	237	0	287	0	337	0	387	1	437	0	487				
0	38	0	88	0	138	0	188	18	238	1	288	0	338	0	388	0	438	1	488				
0	39	0	89	0	139	0	189	10	239	0	289	1	339	0	389	0	439	1	489				
0	40	0	90	0	140	0	190	22	240	1	290	0	340	0	390	0	440	0	490				
0	41	0	91	0	141	0	191	21	241	0	291	0	341	0	391	0	441	1	491				
0	42	0	92	0	142	0	192	20	242	1	292	2	342	0	392	0	442	1	492				
0	43	0	93	0	143	0	193	16	243	0	293	0	343	0	393	0	443	0	493				
0	44	0	94	1	144	0	194	23	244	0	294	0	344	1	394	0	444	1	494				
0	45	0	95	1	145	0	195	19	245	0	295	0	345	0	395	0	445	2	495				
0	46	0	96	0	146	0	196	26	246	1	296	0	346	0	396	0	446	0	496				
0	47	0	97	0	147	0	197	19	247	0	297	0	347	0	397	0	447	0	497				
0	48	0	98	0	148	0	198	15	248	0	298	0	348	0	398	0	448	0	498				
0	49	0	99	0	149	0	199	12	249	0	299	0	349	1	399	0	449	0	499				

0 50 0 100 0 150 0 200 25 250 0 300 0 350 0 400 0 450 0 500

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:29:02

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MM1AA_151160508F.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3MM1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3408.03 keV End energy : 6484.10 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4682.85	8	0	24.22	213.71	211	9	2.67E-04	35.4	
2	0	5454.99	4	0	24.22	341.50	339	7	1.33E-04	50.0	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3MM1AA_151160508F.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3MM1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2
	100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-228	1.91Y	1.03	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
TH-230	7.54E+04Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-246	8500.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PU-238	87.74Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
AM-241	432.20Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			
			Grand Total Activity :	0.000E+00	0.000E+00			

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

Error Report (Date: 15-Nov-06 01:29 PM)

Program: Alp_rgn_cnts

subroutine: Main

Message: No trace pk or nucl

Record being processed: 7

System Status Message:

%NONAME-W-NOMSG, Message number 00000000

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3NN1AA

Detector: ALP171 7
Report Date: 15-Nov-06 02:19 PM
Acquire Date: 15-NOV-2006 05:08:01.47
Tracer Nuclide: TH-229
Sample Live Time: 499 minutes
Bkgrnd Live Time: 999 minutes

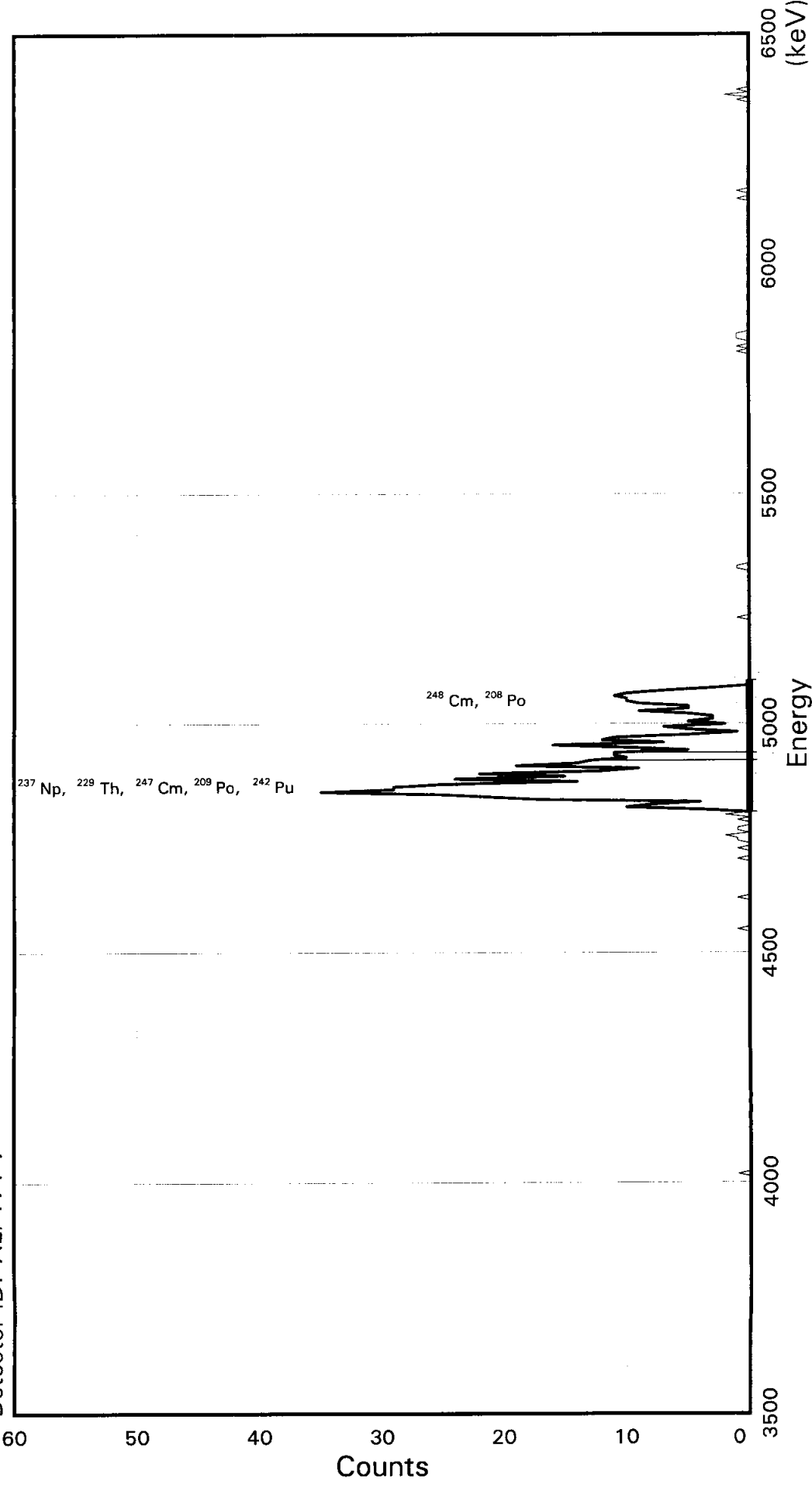
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	2	1	0.003	5423.2	118.3	309	330
TH-229	565	0	1.131	4845.3	332.4	206	265
TH-230	3	0	0.006	4687.7	129.6	180	203
TH-232	1	1	0.001	4013.0	112.7	60	80

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3NN1AA
Detector ID: ALP171 7

Batch ID: 6311391



Acquisition Start: 15-NOV-2006 05:08:01.47
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.59008E + 03
Slope: 5.63582E + 00
Quadrature: -5.59400E-06

SAMPLE IDENTITY: JH3NN1AA

TITLE : TH BRC

DETECTOR : ALP171 7
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3NN1AA_151160508G.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:59:12

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3590.08 keV CONSTANT FWHM : 6.50000 Channels
SLOPE : 5.63582 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.559400E-05 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3NN1AA

Flags Key

Detector:	ALP171 7		
Report Date:	15-Nov-06 01:29 PM	P:	Peak Identified
Acquire Date:	15-NOV-2006 05:08:01.47	I:	Peak Intersect
Tracer Nuclide:	TH-229	S:	Single Non-peak Intersect
High Counts Limit:	36	M:	Multiple Non-peak Intersect
Sample Live Time:	499 minutes	H:	High Non-peak Sample Count
Bkgrnd Live Time:	999 minutes	A:	Altered via ALP-RGN-EDIT

Nuclide	Smpl	Bkg	Intrsct	Count	Rate	Centrd	Region	Left	Rght	Wdth	Wdth	Flags
Name	Count	Count	Count		C/Min	Energy	Width	Chnl	Chnl	Mult	Mult	
PO-208	132	0	0	0	0.264	5133.6	174.6	236	267	0.00	0.00	P
PO-209	426	0	0	0	0.853	4901.9	129.6	216	239	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5323.1	135.2		297	321	0.00	0.00	M
AC-227	0	0	0	0	0.000	6056.7	129.5	428	451	0.00	0.00	S
TH-227	0	0	0	0	0.000	6056.7	129.5	428	451	0.00	0.00	S
TH-228	-9999	-9999	0	-10.010	5441.9	129.5		319	342	0.00	0.00	M
TH-229	426	0	0	0	0.853	4864.0	129.6	216	239	0.00	0.00	P
TH-230	5	0	6	0.010	4706.4	129.6		188	211	0.00	0.00	S
TH-232	1	0	0	0.002	4031.7	129.6		68	91	0.00	0.00	
U-232	-9999	-9999	0	-10.010	5338.9	129.5		300	323	0.00	0.00	M
U-234	-9999	-9999	0	-10.010	4793.3	129.6		203	226	0.00	0.00	S I
U-235	0	0	0	0.000	4416.5	129.6		137	160	0.00	0.00	
PU-236	3	5	5	0.001	5786.3	129.5		380	403	0.00	0.00	S
NP-237	426	0	0	0.853	4806.7	129.6		216	239	0.00	0.00	P
PU-238	-9999	-9999	0	-10.010	5517.7	129.5		332	355	0.00	0.00	M
U-238	0	0	0	0.000	4216.7	129.6		101	124	0.00	0.00	
PU-239	-9999	-9999	0	-10.010	5175.3	129.6		271	294	0.00	0.00	M
AM-241	-9999	-9999	0	-10.010	5504.3	129.5		330	353	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.010	5225.5	129.5		280	303	0.00	0.00	M
CM-242	-9999	-9999	0	-10.010	6131.4	129.5		441	464	0.00	0.00	M
PU-242	426	0	0	0.853	4919.2	129.6		216	239	0.00	0.00	P
AM-243	-9999	-9999	0	-10.010	5294.0	129.5		292	315	0.00	0.00	M
CM-244	3	5	5	0.001	5823.5	129.5		386	409	0.00	0.00	S
CM-246	-9999	-9999	0	-10.010	5405.2	129.5		312	335	0.00	0.00	M
CM-247	426	0	0	0.853	4889.1	129.6		216	239	0.00	0.00	P
CM-248	132	0	0	0.264	5097.3	174.6		236	267	0.00	0.00	P

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun-92)

Sample Identity: JH3NN1AA

Flags Key

Detector: ALP171 7

Report Date: 15-Nov-06 01:29 PM

Intersect Region: +

Acquire Date: 15-NOV-2006 05:08:01.47

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0+	101	0+	151	0+	201	5@	251	0@	301	0@	351	1@	401	0@	451	0	501			
2	0	52	0+	102	0+	152	1+	202	3@	252	0@	302	0@	352	0@	402	0-	452	0	502			
0	3	0	53	0+	103	0+	153	0@	203	3@	253	0@	303	0@	353	0@	403	1	453	0	503		
0	4	0	54	0+	104	0+	154	0@	204	5@	254	0@	304	0+	354	0-	404	0	454	0	504		
0	5	0	55	0+	105	0+	155	1@	205	9@	255	0@	305	0+	355	0	405	0	455	0	505		
0	6	0	56	0+	106	0+	156	1@	206	5@	256	0@	306	0	356	0-	406	1	456	0	506		
0	7	0	57	0+	107	0+	157	2@	207	5@	257	0@	307	0	357	0-	407	0	457	0	507		
0	8	0	58	0+	108	0+	158	0@	208	9@	258	0@	308	0	358	0-	408	0-	458	0	508		
0	9	0	59	0+	109	0+	159	1@	209	10@	259	0@	309	0	359	0-	409	0-	459	0	509		
0	10	0	60	0+	110	0+	160	1@	210	10@	260	1@	310	0	360	0	410	0-	460	0	510		
0	11	0	61	0+	111	0	161	0@	211	11@	261	1@	311	0	361	0	411	0-	461	0	511		
0	12	0	62	0+	112	0	162	0-	212	10@	262	0-	312	0	362	0	412	0-	462	0	512		
0	13	0	63	0+	113	0	163	1-	213	7@	263	0@	313	0	363	0	413	0-	463				
0	14	0	64	0+	114	0	164	0-	214	3@	264	0@	314	0	364	0	414	0-	464				
0	15	0	65	0+	115	0	165	2-	215	0@	265	0@	315	0	365	0	415	0	465				
0	16	0	66	0+	116	0	166	0-	216	0@	266	0@	316	0	366	0	416	0	466				
0	17	0	67	0+	117	0	167	4@	217	0	267	0@	317	0	367	0	417	0	467				
0	18	0+	68	0+	118	0	168	10@	218	0	268	0@	318	0	368	0	418	0	468				
0	19	0+	69	0+	119	0	169	8@	219	0	269	0@	319	0	369	0	419	0	469				
0	20	0+	70	0+	120	0	170	4@	220	0	270	0@	320	0	370	0	420	0	470				
0	21	0+	71	0+	121	1	171	17@	221	0+	271	0@	321	0	371	0	421	0	471				
0	22	0+	72	0+	122	0	172	21@	222	0+	272	0@	322	0	372	0	422	0	472				
0	23	0+	73	0+	123	0	173	25@	223	0+	273	0@	323	0	373	0	423	0	473				
0	24	0+	74	0+	124	0	174	35@	224	0+	274	0@	324	0	374	0	424	0	474				
0	25	0+	75	0	125	0	175	29@	225	0+	275	0@	325	0	375	0	425	0	475				
0	26	1+	76	0	126	0	176	29@	226	0+	276	0@	326	0	376	0	426	0	476				
0	27	0+	77	0	127	0	177	25@	227	0+	277	0@	327	0	377	0	427	0	477				
0	28	0+	78	0	128	0	178	14@	228	0+	278	0@	328	0	378	0@	428	0	478				
0	29	0+	79	0	129	0	179	24@	229	0+	279	0@	329	0	379	0@	429	0	479				
0	30	0+	80	0	130	0	180	15@	230	0@	280	0@	330	0+	380	0@	430	0	480				
0	31	0+	81	0	131	0	181	22@	231	0@	281	0@	331	0+	381	0@	431	0	481				
0	32	0+	82	0	132	0	182	12@	232	0@	282	0@	332	0+	382	0@	432	0	482				
0	33	0+	83	0	133	1	183	9@	233	0@	283	0@	333	0+	383	0@	433	0	483				
0	34	0+	84	0	134	0	184	19@	234	0@	284	0@	334	0+	384	0@	434	0	484				
0	35	0+	85	0	135	0	185	14@	235	0@	285	0@	335	0+	385	0@	435	0	485				
0	36	0+	86	0	136	0	186	13-	236	0@	286	0@	336	0@	386	0@	436	0	486				
0	37	0+	87	0+	137	0	187	10@	237	0@	287	0@	337	0@	387	0@	437	0	487				
0	38	0+	88	0+	138	0+	188	11@	238	0@	288	0@	338	0@	388	0@	438	0	488				
0	39	0+	89	0+	139	0+	189	11@	239	0@	289	0@	339	0@	389	0@	439	0	489				
0	40	0+	90	0+	140	0+	190	5@	240	0@	290	0@	340	0@	390	0@	440	0	490				
0	41	0+	91	0+	141	0+	191	10@	241	1@	291	0@	341	0@	391	0-	441	1	491				
0	42	0	92	0+	142	0+	192	16@	242	0-	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0+	143	0+	193	7@	243	0@	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0+	144	0+	194	12@	244	0@	294	0@	344	1@	394	0@	444	0	494				
0	45	0	95	0+	145	0+	195	11@	245	0@	295	0@	345	0@	395	0@	445	1	495				
0	46	0	96	0+	146	0+	196	5@	246	0@	296	0@	346	1@	396	0@	446	0	496				
0	47	0	97	0+	147	0+	197	1@	247	0@	297	0@	347	0@	397	0@	447	0	497				
0	48	0	98	0+	148	1+	198	5@	248	0@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0+	199	7@	249	0@	299	0@	349	1@	399	0@	449	0	499				
0	50	0	100	0+	150	0+	200	2@	250	0@	300	0@	350	1@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:29:06

Configuration : \$DISK1:[ALP171.SAMPLE]JH3NN1AA_151160508G.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3NN1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3606.98 keV End energy : 6474.15 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4863.99	426	0	56.36	226.09	216	23	1.42E-02	4.8	
2	0	5051.18	132	0	50.72	259.32	236	31	4.40E-03	8.7	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3NN1AA_151160508G.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3NN1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-208	2.90Y	1.02	0.000E+00	0.000E+00	0.000E+00	0.00		
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
			-----	-----	-----			
Total Activity :			0.000E+00	0.000E+00				

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
			-----	-----	-----			
Total Activity :			0.000E+00	0.000E+00				

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
"E" = Manually edited"M" = Manually accepted
"A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE] JH3NN1AA_151160508G.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4863.98	216	239	426	381	2.18		
5051.18	236	267	132	221	-7.75	45	0.04

***** WARNING: Possible PEAK/ALPHA Error *****
Review Spectrum on Screen

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3NR1AA

Detector: ALP171 8

Report Date: 15-Nov-06 02:19 PM

Acquire Date: 15-NOV-2006 05:08:01.47

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	0	1	-0.001	5423.2	117.7	306	326
TH-229	609	1	1.218	4845.3	341.4	208	266
TH-230	1	1	0.001	4687.7	117.7	181	201
TH-232	1	0	0.002	4013.0	117.7	66	86

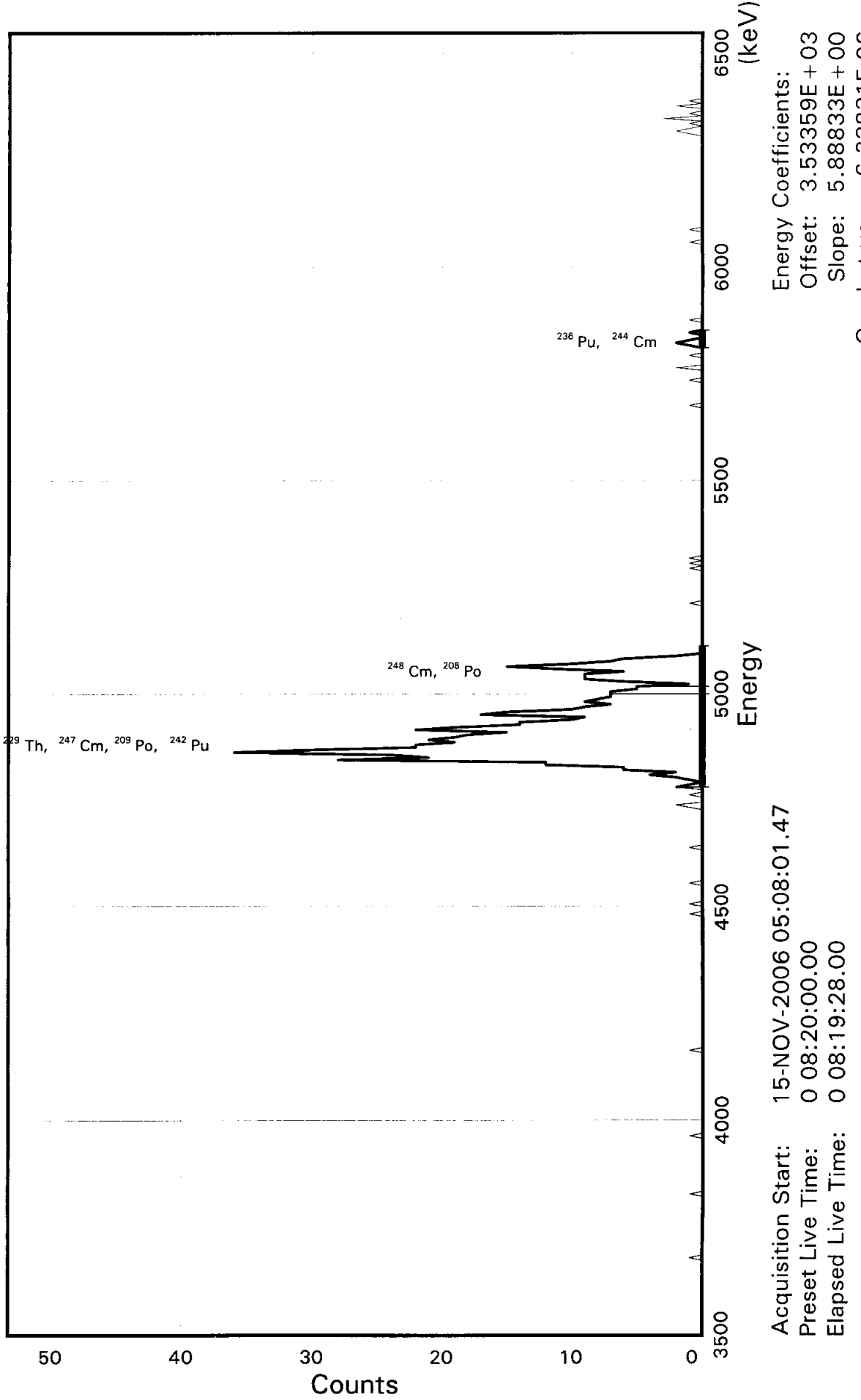
End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.

TH BRC

Sample ID: JH3NR1AA
Detector ID: ALP171 8

Batch ID: 6311391



SAMPLE IDENTITY: JH3NR1AA

TITLE : TH BRC

DETECTOR : ALP171 8
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3NR1AA_151160508H.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:01 CALIB DATE : 08-NOV-2006 23:59:31

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3533.59 keV CONSTANT FWHM : 7.66667 Channels
SLOPE : 5.88833 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.623831E-05 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3NR1AA

Flags Key

Detector:	ALP171 8	
Report Date:	15-Nov-06 01:29 PM	P: Peak Identified
Acquire Date:	15-NOV-2006 05:08:01.47	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	499 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	999 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count Rate C/Min	Centrd Energy keV	Region Width keV	Left Chnl	Rght Chnl	Wdth Mult	Wdth Mult	Flags
PO-208	99	0	0	0.198	5151.3	111.8	249	268	0.00	0.00	P
PO-209	510	1	0	1.020	4919.6	235.4	212	252	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5340.8	235.4	290	330	0.00	0.00	M
AC-227	1	1	2	0.002	6074.4	235.3	415	455	0.00	0.00	S
TH-227	1	1	2	0.002	6074.4	235.3	415	455	0.00	0.00	S
TH-228	-9999	-9999	0	-10.010	5459.6	235.4	310	350	0.00	0.00	M
TH-229	510	1	0	1.020	4881.7	235.4	212	252	0.00	0.00	P
TH-230	-9999	-9999	0	-10.010	4724.1	235.4	185	225	0.00	0.00	M I
TH-232	2	0	1	0.003	4049.4	235.5	71	111	0.00	0.00	S
U-232	-9999	-9999	0	-10.010	5356.5	235.4	293	333	0.00	0.00	M
U-234	-9999	-9999	0	-10.010	4811.0	235.4	200	240	0.00	0.00	M I
U-235	3	1	0	0.005	4434.2	235.5	136	176	0.00	0.00	S
PU-236	4	8	0	0.000	5804.0	41.2	387	394	0.00	0.00	P
NP-237	-9999	-9999	0	-10.010	4824.4	235.4	202	242	0.00	0.00	M I
PU-238	-9999	-9999	0	-10.010	5535.4	235.4	323	363	0.00	0.00	M
U-238	-9999	-9999	0	-10.010	4234.4	235.5	102	142	0.00	0.00	M
PU-239	-9999	-9999	0	-10.010	5193.0	235.4	265	305	0.00	0.00	M I
AM-241	-9999	-9999	0	-10.010	5522.0	235.4	321	361	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.010	5243.2	235.4	273	313	0.00	0.00	M
CM-242	-9999	-9999	0	-10.010	6149.1	235.3	427	467	0.00	0.00	M
PU-242	510	1	0	1.020	4936.9	235.4	212	252	0.00	0.00	P
AM-243	-9999	-9999	0	-10.010	5311.7	235.4	285	325	0.00	0.00	M
CM-244	4	8	0	0.000	5841.2	41.2	387	394	0.00	0.00	P
CM-246	-9999	-9999	0	-10.010	5422.9	235.4	304	344	0.00	0.00	M
CM-247	510	1	0	1.020	4906.8	235.4	212	252	0.00	0.00	P
CM-248	99	0	0	0.198	5115.0	111.8	249	268	0.00	0.00	P

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing

(Version: 29 Jun 92)

Sample Identity: JH3NR1AA

Flags Key

Detector: ALP171 8

Report Date: 15 Nov 06 01:29 PM

Intersect Region: A

Acquire Date: 15 NOV 2006 05:08:01.47

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	
1	0	51	0+	101	0+	151	0@	201	5@	251	1@	301	0@	351	0	401	0@	451	0	501				
2	0	52	0@	102	0+	152	0-	202	5@	252	0@	302	0@	352	0	402	0@	452	0	502				
0	3	0	53	0@	103	0+	153	0@	203	1@	253	1@	303	0@	353	0	403	0@	453	0	503			
0	4	0	54	0@	104	0+	154	1@	204	6@	254	0-	304	0@	354	0	404	0@	454	0	504			
0	5	0	55	0@	105	0+	155	2@	205	9@	255	0@	305	0@	355	0	405	0@	455	0	505			
0	6	0	56	0@	106	0+	156	0@	206	9@	256	0@	306	0@	356	0	406	0-	456	0	506			
0	7	0	57	1@	107	0+	157	0@	207	9@	257	0@	307	0@	357	0	407	0-	457	0	507			
0	8	0	58	0@	108	0+	158	0@	208	6@	258	0@	308	0@	358	0	408	0-	458	0	508			
0	9	0	59	0@	109	0+	159	1@	209	11@	259	0@	309	0@	359	0	409	0-	459	0	509			
0	10	0	60	0@	110	0+	160	0@	210	15@	260	0@	310	0@	360	0	410	0-	460	0	510			
0	11	0	61	0@	111	1+	161	0@	211	10@	261	0@	311	0@	361	0	411	0-	461	0	511			
0	12	0	62	0-	112	0+	162	2@	212	7@	262	0@	312	0+	362	0	412	0-	462	0	512			
0	13	0	63	0-	113	0+	163	1@	213	6@	263	0@	313	0+	363	0	413	0-	463					
0	14	0	64	0-	114	0+	164	0@	214	2@	264	0@	314	1	364	0	414	0-	464					
0	15	0	65	0-	115	1+	165	1@	215	0@	265	0@	315	0	365	0@	415	0-	465					
0	16	0	66	0-	116	0+	166	2@	216	0@	266	0@	316	0	366	0@	416	0-	466					
0	17	0	67	0-	117	0+	167	4@	217	0@	267	0@	317	0	367	0@	417	0-	467					
0	18	0	68	0-	118	0+	168	2@	218	0+	268	0@	318	0	368	0@	418	0	468					
0	19	0	69	0-	119	0+	169	6@	219	0+	269	0@	319	0	369	0@	419	0	469					
0	20	0	70	0-	120	0+	170	6@	220	0+	270	0@	320	0	370	0@	420	0	470					
0	21	0+	71	0-	121	0+	171	12@	221	0+	271	0@	321	0	371	0@	421	0	471					
0	22	0+	72	0-	122	0+	172	12@	222	0+	272	0@	322	0	372	0@	422	1	472					
0	23	1+	73	0-	123	0+	173	28@	223	0@	273	0@	323	0	373	0@	423	2	473					
0	24	0+	74	0-	124	1+	174	21@	224	0@	274	0@	324	1	374	0@	424	1	474					
1	25	0+	75	0-	125	0+	175	24@	225	0@	275	0@	325	0	375	0@	425	0	475					
0	26	0+	76	0-	126	0+	176	36@	226	0@	276	0@	326	0	376	0@	426	1	476					
0	27	0+	77	0-	127	0	177	30@	227	0@	277	0@	327	0	377	0-	427	0	477					
0	28	0+	78	0-	128	0	178	22@	228	0@	278	0@	328	0	378	0@	428	3	478					
0	29	0+	79	0-	129	0	179	22@	229	0@	279	0@	329	2	379	1@	429	0	479					
0	30	0+	80	0-	130	0	180	19@	230	0@	280	0@	330	0	380	0@	430	1	480					
0	31	0+	81	0-	131	0	181	21@	231	0@	281	0@	331	0	381	0@	431	0	481					
0	32	0+	82	0-	132	0	182	19@	232	0@	282	0@	332	0	382	0@	432	0	482					
0	33	0+	83	0-	133	0	183	18@	233	0@	283	0@	333	0	383	0@	433	2	483					
0	34	0+	84	0-	134	0	184	15@	234	0@	284	0@	334	1	384	1@	434	0	484					
0	35	0+	85	0-	135	0+	185	22@	235	1-	285	0@	335	0	385	0@	435	1	485					
0	36	0+	86	0@	136	0+	186	19@	236	0@	286	0@	336	0	386	0@	436	0	486					
0	37	0+	87	0@	137	0+	187	14@	237	0@	287	0@	337	0@	387	0@	437	0	487					
0	38	0+	88	0@	138	1+	188	14@	238	0@	288	0@	338	1@	388	0@	438	0	488					
0	39	0+	89	0@	139	0+	189	10@	239	0@	289	0@	339	2@	389	0@	439	0	489					
0	40	0+	90	0@	140	0+	190	9@	240	0@	290	0@	340	1@	390	0@	440	0	490					
0	41	0+	91	0@	141	0+	191	17@	241	0@	291	0@	341	0@	391	0@	441	0	491					
0	42	0+	92	0@	142	0+	192	15@	242	0@	292	0@	342	0@	392	0@	442	0	492					
0	43	0+	93	0+	143	0+	193	10@	243	0@	293	0@	343	1@	393	0@	443	0	493					
0	44	0+	94	0+	144	0+	194	9@	244	0@	294	0@	344	0	394	0@	444	0	494					
0	45	0+	95	0+	145	0+	195	7@	245	0@	295	0@	345	0	395	0@	445	0	495					
0	46	0+	96	0+	146	0+	196	9@	246	0@	296	0@	346	0	396	0@	446	0	496					
0	47	0+	97	0+	147	0+	197	8@	247	0@	297	0@	347	0	397	0@	447	0	497					
0	48	0+	98	0+	148	0+	198	7@	248	0@	298	0@	348	1	398	0@	448	0	498					
0	49	0+	99	0+	149	0+	199	7-	249	1@	299	0@	349	0	399	0@	449	0	499					
1	50	0+	100	0+	150	0@	200	7@	250	0@	300	0@	350	0	400	0@	450	0	500					

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:29:11

Configuration : \$DISK1:[ALP171.SAMPLE]JH3NR1AA_151160508H.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
Sample ID : JH3NR1AA Sample quantity : 0.00000E+00 LITER
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3551.26 keV End energy : 6546.78 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4881.67	510	0	94.21	229.00	212	40	1.70E-02	4.4	
2	0	5054.11	99	0	52.99	258.30	249	19	3.30E-03	10.1	
3	0	5826.15	4	0	23.55	389.50	387	7	1.33E-04	50.0	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3NR1AA_151160508H.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:01
 Sample ID : JH3NR1AA Sample quantity : 0.00000E+00 LITER
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	3
Number of unidentified lines	0
Number of lines tentatively identified by NID	3 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-208	2.90Y	1.02	0.000E+00	0.000E+00	0.000E+00		0.00	
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----				
Total Activity :			0.000E+00	0.000E+00				

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/LITER	Decay Corr PCI/LITER	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-236	2.86Y	1.02	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-244	18.10Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
			-----	-----				
Total Activity :			0.000E+00	0.000E+00				
Grand Total Activity :			0.000E+00	0.000E+00				

Flags: "K" = Keyline not found

"M" = Manually accepted

"E" = Manually edited

"A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JH3NR1AA_151160508H.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4881.67	212	252	510	517	-0.31		
5054.10	249	268	99	115	-1.61	24	0.04
5826.14	387	394	4	5	-0.50		

End of Report

**SEVERN
TRENT****THORIUM ISOTOPIC COUNTING REQUEST**C.R. Technician CP
Date Counted 11/15/06C.R. Analyst JL
Date Analyzed 11/15/06Counting Time 570 Minutes
Sample 520 SOP's
Background See Alpha Analysis Report Operating: RICHARD008Review: RICHARD0016
Date: 6/3/06

WorkOrder #	ID	Activity	ROI Cts	BKG	TOTAL COUNTS			Det #	Comment						
					Th-228 (5423 KeV)	Th-230 (4688 KeV)	Th-232 (4010 KeV)								
from Th-234 Beta Count (7)															
Tracer															
<u>JH3N11A2</u>	10		0					<u>117</u>							
<u>JH3N11A2</u>	10		0					<u>119</u>							
<u>JH3N11A2</u>	10		0					<u>120</u>							
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
<u>JH3N11A2</u>	10		0												
Comments:															

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3NT1AA

Detector: ALP117 1

Report Date: 15-Nov-06 02:22 PM

Acquire Date: 15-NOV-2006 05:08:08.89

Tracer Nuclide: TH-229

Sample Live Time: 500 minutes

Bkgrnd Live Time: 2500 minutes

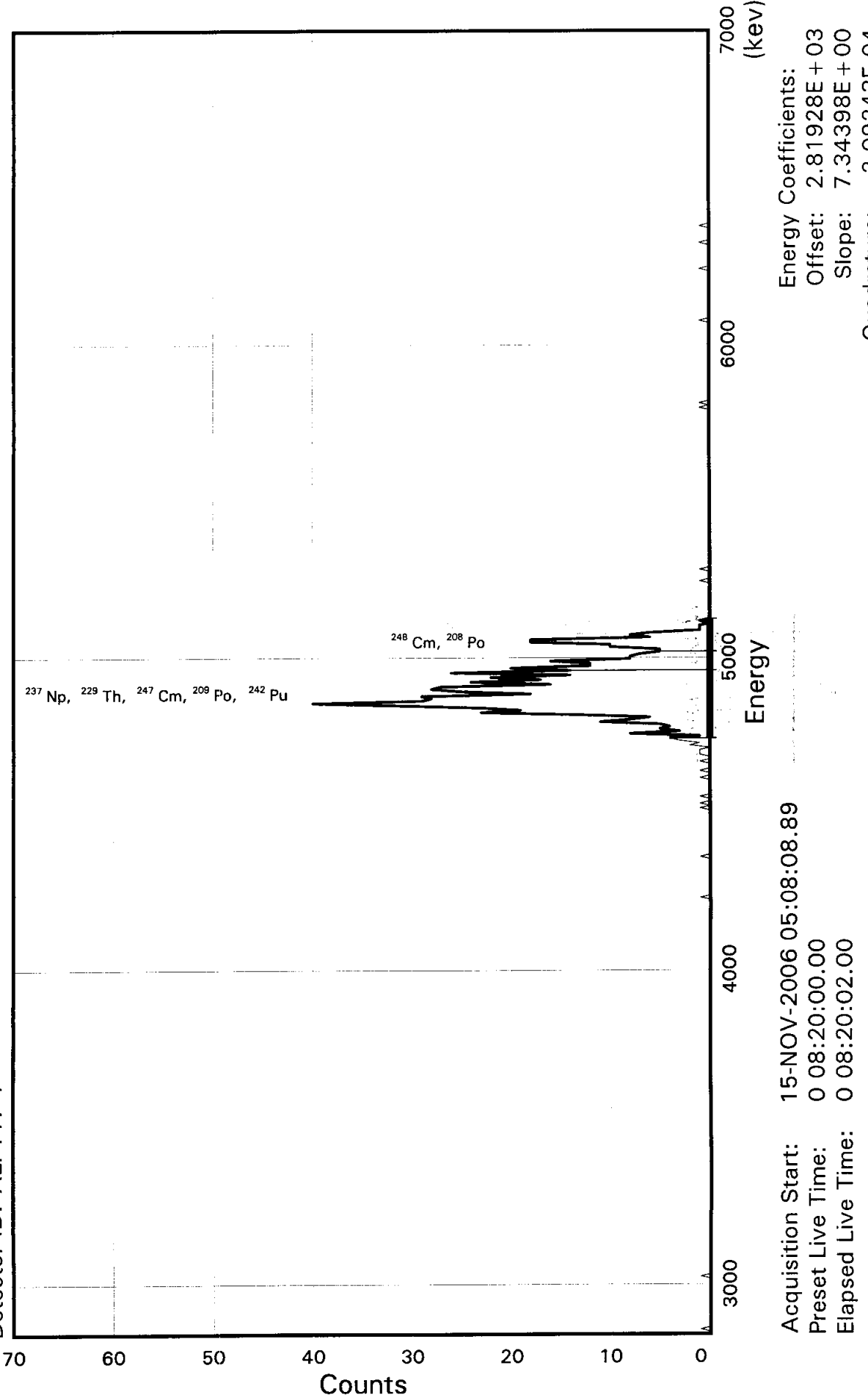
Nuclide Name	Smpl Count	Bkg Count	Rate C/Min	Count	Centrd	Region	
				Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	0	0	0.000	5423.2	149.8	336	356
TH-229	697	4	1.392	4845.3	388.1	259	311
TH-230	9	0	0.018	4687.7	149.0	238	258
TH-232	0	0	0.000	4013.0	148.2	147	167

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3NT1AA
Detector ID: ALP117 1

Batch ID: 6311391



SAMPLE IDENITIITY: JH3NT1AA

TITLE : TH BRC

DETECTOR : ALP117 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP117.SAMPLE] JH3NT1AA_151160
508.CNF;1

ACQUIRE DATE of BACKGROUND: 12-NOV-2006 07:03:42

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:08 CALIB DATE : 12-NOV-2006 02:41:33

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:02

OFFSET : 2819.28 keV CONSTANT FWHM : 7.33333 Channels
SLOPE : 7.34398 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 2.092430E-04 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3NT1AA

Flags Key

Detector: ALP117 1	
Report Date: 15-Nov-06 01:28 PM	P: Peak Identified
Acquire Date: 15-NOV-2006 05:08:08.89	I: Peak Intersect
Tracer Nuclide: TH-229	S: Single Non-peak Intersect
High Counts Limit: 36	M: Multiple Non-peak Intersect
Sample Live Time: 500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time: 2500 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Region		Left Rght Wdth Wdth		Flags
								Left Chnl	Rght Chnl	Mult	Mult	
PO-208	107	1	0	0.214	5154.2	164.3	289	311	0.00	0.00		P
PO-209	586	3	0	1.171	4922.5	276.0	260	297	0.00	0.00		P
PO-210	-9999	-9999	0	-15.997	5343.7	277.0	321	358	0.00	0.00		M
AC-227	-9999	-9999	0	-15.997	6077.3	278.5	419	456	0.00	0.00		M
TH-227	-9999	-9999	0	-15.997	6077.3	278.5	419	456	0.00	0.00		M
TH-228	-9999	-9999	0	-15.997	5462.5	277.2	337	374	0.00	0.00		M
TH-229	586	3	0	1.171	4884.6	276.0	260	297	0.00	0.00		P
TH-230	-9999	-9999	0	-15.997	4727.0	275.7	239	276	0.00	0.00		S I
TH-232	0	0	0	0.000	4052.3	274.3	148	185	0.00	0.00		S
U-232	-9999	-9999	0	-15.997	5359.5	269.5	324	360	0.00	0.00		M
U-234	-9999	-9999	0	-15.997	4813.9	275.9	251	288	0.00	0.00		S I
U-235	4	0	1	0.007	4437.1	275.1	200	237	0.00	0.00		S
PU-236	-9999	-9999	0	-15.997	5807.0	277.9	383	420	0.00	0.00		M
NP-237	586	3	0	1.171	4827.3	276.0	260	297	0.00	0.00		P
PU-238	-9999	-9999	0	-15.997	5538.3	269.9	348	384	0.00	0.00		M
U-238	-9999	-9999	0	-15.997	4237.3	274.7	173	210	0.00	0.00		M
PU-239	-9999	-9999	0	-15.997	5195.9	276.7	302	339	0.00	0.00		M I
AM-241	-9999	-9999	0	-15.997	5524.9	277.4	346	383	0.00	0.00		M
AM-242M	-9999	-9999	0	-15.997	5246.1	276.8	308	345	0.00	0.00		M I
CM-242	-9999	-9999	0	-15.997	6152.0	278.7	429	466	0.00	0.00		M
PU-242	586	3	0	1.171	4939.8	276.0	260	297	0.00	0.00		P
AM-243	-9999	-9999	0	-15.997	5314.6	269.4	318	354	0.00	0.00		M
CM-244	-9999	-9999	0	-15.997	5844.1	278.0	388	425	0.00	0.00		M
CM-246	-9999	-9999	0	-15.997	5425.8	277.2	332	369	0.00	0.00		M
CM-247	586	3	0	1.171	4909.7	276.0	260	297	0.00	0.00		P
CM-248	107	1	0	0.214	5117.9	164.3	289	311	0.00	0.00		P

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun-92)

Sample Identity: JH3NT1AA

Flags Key

Detector: ALP117 1

Report Date: 15 Nov-06 01:28 PM

Intersect Region: *

Acquire Date: 15-NOV 2006 05:08:08.89

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0@	201	0@	251	18@	301	0@	351	1@	401	0@	451	0	501			
2	0	52	0	102	0+	152	0@	202	0@	252	18@	302	0@	352	0@	402	0@	452	0	502			
0	3	0	53	0	103	0+	153	0@	203	1@	253	6@	303	0@	353	1@	403	0@	453	0	503		
0	4	0	54	0	104	0+	154	0@	204	1@	254	8@	304	0@	354	0@	404	0@	454	0	504		
1	5	0	55	0	105	0+	155	0@	205	1@	255	6@	305	0@	355	0@	405	0@	455	0	505		
0	6	0	56	0	106	0+	156	0@	206	0@	256	1@	306	0@	356	0@	406	0@	456	0	506		
0	7	0	57	0	107	0+	157	0@	207	2@	257	1@	307	0@	357	0@	407	0-	457	0	507		
0	8	0	58	0	108	0+	158	0@	208	1@	258	1@	308	0@	358	0@	408	0-	458	0	508		
0	9	0	59	0	109	0+	159	1@	209	3@	259	0@	309	0@	359	0@	409	0-	459	0	509		
0	10	0	60	0	110	0+	160	0@	210	4-	260	1@	310	0@	360	0@	410	1-	460	0	510		
0	11	0	61	0	111	0+	161	0+	211	1@	261	0@	311	0@	361	0@	411	0-	461	0	511		
0	12	0	62	0	112	0+	162	0+	212	8@	262	0@	312	0@	362	0@	412	0-	462	0	512		
0	13	0	63	0	113	0+	163	0+	213	3@	263	0@	313	0@	363	0@	413	0-	463				
0	14	0	64	0	114	0+	164	0+	214	5@	264	0@	314	0@	364	0@	414	0-	464				
0	15	0	65	0	115	0+	165	0+	215	4@	265	0@	315	0@	365	0@	415	0-	465				
0	16	0	66	0	116	0+	166	0+	216	5@	266	0@	316	0@	366	0@	416	0-	466				
0	17	0	67	0	117	0+	167	0+	217	11@	267	0@	317	0@	367	0@	417	0	467				
0	18	0	68	0	118	0+	168	0+	218	8@	268	0-	318	0@	368	0@	418	0	468				
0	19	0	69	0	119	0+	169	0+	219	6@	269	0@	319	0@	369	0@	419	0	469				
0	20	0	70	0	120	0+	170	0+	220	13@	270	0@	320	0@	370	0@	420	0	470				
0	21	0	71	0	121	0+	171	0+	221	23@	271	0@	321	0@	371	0@	421	1	471				
0	22	0	72	0	122	0+	172	0+	222	19@	272	0@	322	0@	372	0@	422	0	472				
0	23	0	73	0	123	0@	173	0+	223	23@	273	0@	323	0@	373	0@	423	0	473				
0	24	0	74	0	124	0@	174	0+	224	31@	274	0@	324	0@	374	0@	424	0	474				
0	25	0	75	0	125	0@	175	0+	225	40@	275	0@	325	0@	375	0@	425	0	475				
0	26	0	76	0	126	0@	176	0+	226	29@	276	0@	326	0@	376	0@	426	0	476				
0	27	0	77	0	127	0@	177	0+	227	28@	277	1@	327	0@	377	0@	427	0	477				
1	28	0	78	0	128	0@	178	0+	228	29@	278	0@	328	0@	378	0@	428	1	478				
0	29	0	79	0	129	0@	179	0+	229	18@	279	0@	329	0@	379	0-	429	0	479				
0	30	0	80	0	130	0@	180	1+	230	25@	280	0@	330	0@	380	0@	430	0	480				
0	31	0	81	0	131	0@	181	0+	231	28@	281	0@	331	0@	381	0@	431	0	481				
0	32	0	82	0	132	0@	182	1+	232	27@	282	1-	332	0@	382	0@	432	0	482				
0	33	0	83	0	133	0@	183	0+	233	16@	283	0@	333	0@	383	0@	433	0	483				
0	34	0	84	0	134	0@	184	0+	234	24@	284	0@	334	0@	384	0@	434	0	484				
0	35	0	85	0	135	0@	185	1+	235	17@	285	0@	335	0+	385	0@	435	0	485				
0	36	0	86	0	136	0-	186	0+	236	22@	286	0@	336	0+	386	0@	436	0	486				
0	37	0	87	0	137	0-	187	0+	237	14@	287	0@	337	0+	387	0@	437	0	487				
0	38	0	88	0	138	0-	188	0	238	26@	288	0@	338	0@	388	1@	438	0	488				
0	39	0	89	0	139	0-	189	0+	239	14-	289	0@	339	0@	389	0@	439	0	489				
0	40	0	90	0	140	0-	190	0+	240	20@	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	0	141	1-	191	0+	241	12@	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	0-	192	0+	242	12@	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0-	193	1+	243	16@	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0	144	0-	194	0+	244	8@	294	0@	344	0@	394	0@	444	0	494				
0	45	0	95	0	145	0-	195	0+	245	8@	295	0@	345	0@	395	0@	445	0	495				
0	46	0	96	0	146	0-	196	1+	246	7@	296	0@	346	0@	396	0@	446	0	496				
0	47	0	97	0	147	0-	197	0+	247	5@	297	0@	347	0@	397	0@	447	0	497				
0	48	0	98	0+	148	0-	198	0+	248	5@	298	0@	348	0@	398	0@	448	0	498				
0	49	0	99	0+	149	0-	199	0+	249	10@	299	0@	349	0@	399	0@	449	0	499				
0	50	0	100	0+	150	0@	200	1+	250	10@	300	0@	350	0@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:14

Configuration : RDND06\$DKA100:[ALP117.SAMPLE]JH3NT1AA_151160508.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:08
Sample ID : JH3NT1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP117 Detector geometry:
Elapsed live time: 0 08:20:02.00 Elapsed real time: 0 08:20:02.00 0.0%
Start energy : 2841.31 kev End energy : 6634.24 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4884.62	586		0132.19	279.01	260	37	1.95E-02	4.1	
2	0	5049.47	107		0 36.72	301.09	289	22	3.57E-03	9.7	

Configuration : RDND06\$DKA100:[ALP117.SAMPLE]JH3NT1AA_151160508.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:08
 Sample ID : JH3NT1AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP117 Detector geometry:
 Elapsed live time: 0 08:20:02.00 Elapsed real time: 0 08:20:02.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-208	2.90Y	1.02	0.000E+00	0.000E+00	0.000E+00	0.00		
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
				-----	-----			
Total Activity :				0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
				-----	-----			
Total Activity :				0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
"E" = Manually edited"M" = Manually accepted
"A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP117.SAMPLE]JH3NT1AA_151160508.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4884.61	260	297	586	609	-0.95		
5049.47	289	311	107	187	-7.73	102	-0.04

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3NV1AA

Detector: ALP119 1
Report Date: 15-Nov-06 02:24 PM
Acquire Date: 15-NOV-2006 05:08:16.05
Tracer Nuclide: TH-229
Sample Live Time: 500 minutes
Bkgrnd Live Time: 1000 minutes

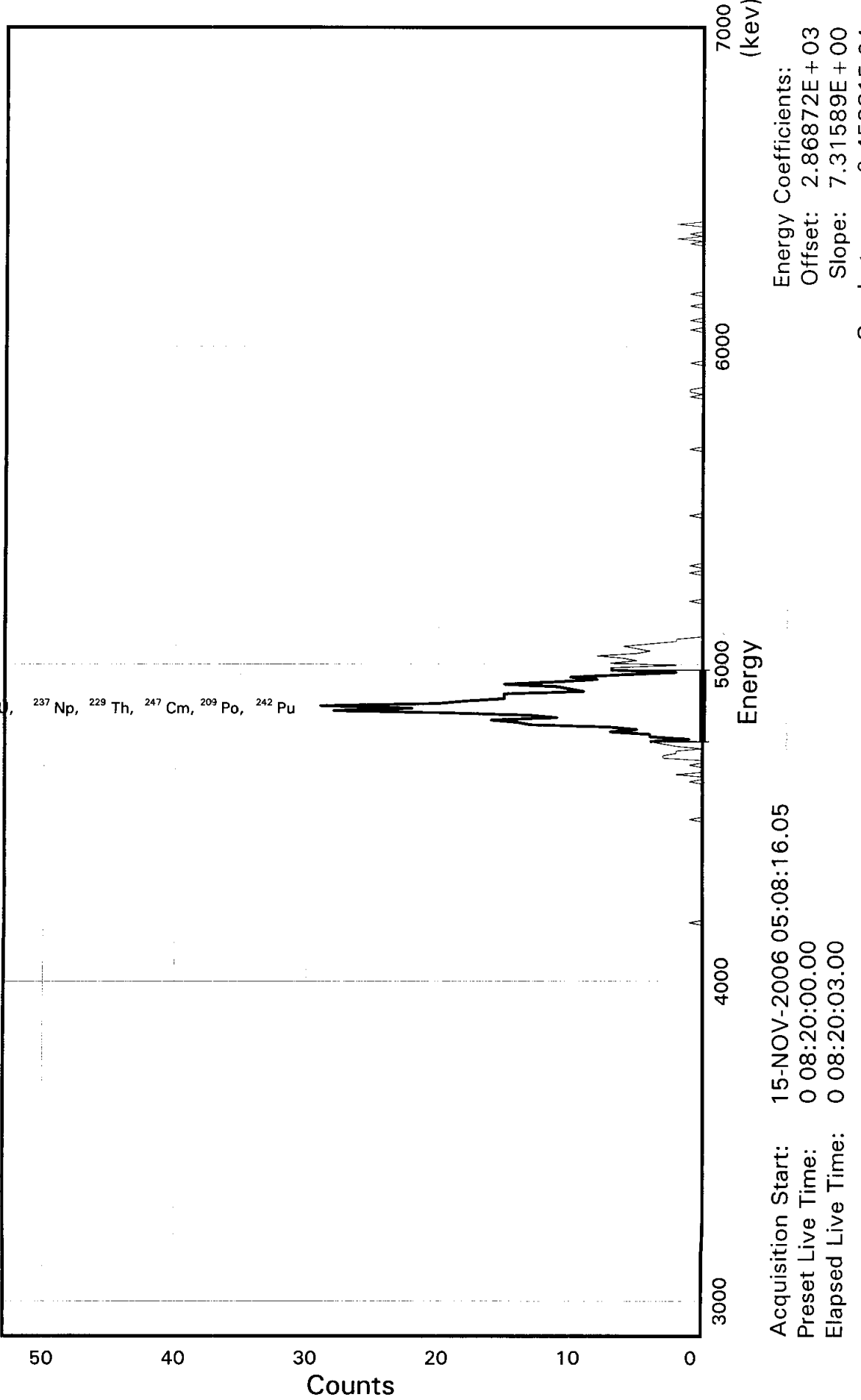
Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	2	1	0.003	5423.2	179.6	329	353	
TH-229	437	0	0.874	4845.3	357.7	253	301	
TH-230	14	0	0.028	4687.7	148.7	232	252	
TH-232	0	0	0.000	4013.0	147.8	141	161	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3NV1AA
Detector ID: ALP119 1

Batch ID: 6311391



SAMPLE IDENTITY: JH3NV1AA

TITLE : TH BRC

DETECTOR : ALP119 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP119.SAMPLE]JH3NV1AA_151160
508.CNF;1

ACQUIRE DATE of BACKGROUND: 11-NOV-2006 10:02:28

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:16 CALIB DATE : 11-NOV-2006 01:39:18

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:03

OFFSET : 2868.72 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.31589 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 2.459310E-04 keV/C^2 SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3NV1AA

Flags Key

Detector: ALP119 1	
Report Date: 15-Nov-06 01:28 PM	P: Peak Identified
Acquire Date: 15-NOV-2006 05:08:16.05	I: Peak Intersect
Tracer Nuclide: TH-229	S: Single Non-peak Intersect
High Counts Limit: 36	M: Multiple Non-peak Intersect
Sample Live Time: 500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time: 1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count Rate C/Min	Centrd Energy keV	Region Width keV	Left Rght		Wdth Wdth	Flags	
							Left Chnl	Rght Chnl	Mult	Mult	
PO-208	-9999	-9999	0	-9.999	5132.5	224.0	292	322	0.00	0.00	M
PO-209	370	0	0	0.740	4900.8	223.5	256	286	0.00	0.00	P
PO-210	-9999	-9999	0	-9.999	5322.0	216.9	318	347	0.00	0.00	M
AC-227	3	1	4	0.005	6055.6	225.8	415	445	0.00	0.00	S
TH-227	3	1	4	0.005	6055.6	225.8	415	445	0.00	0.00	S
TH-228	-9999	-9999	0	-9.999	5440.8	224.6	333	363	0.00	0.00	M
TH-229	370	0	0	0.740	4862.9	223.5	256	286	0.00	0.00	P
TH-230	-9999	-9999	0	-9.999	4705.3	223.2	235	265	0.00	0.00	I
TH-232	0	0	0	0.000	4030.6	221.8	144	174	0.00	0.00	S
U-232	-9999	-9999	0	-9.999	5337.8	224.4	320	350	0.00	0.00	M
U-234	370	0	0	0.740	4792.2	223.5	256	286	0.00	0.00	P
U-235	1	0	0	0.002	4415.4	222.6	196	226	0.00	0.00	S
PU-236	3	2	3	0.003	5785.3	225.3	379	409	0.00	0.00	S
NP-237	370	0	0	0.740	4805.6	223.5	256	286	0.00	0.00	P
PU-238	-9999	-9999	0	-9.999	5516.7	217.3	344	373	0.00	0.00	M
U-238	-9999	-9999	0	-9.999	4215.6	222.2	169	199	0.00	0.00	M
PU-239	-9999	-9999	0	-9.999	5174.2	224.1	298	328	0.00	0.00	M
AM-241	-9999	-9999	0	-9.999	5503.2	224.7	342	372	0.00	0.00	M
AM-242M	-9999	-9999	0	-9.999	5224.4	224.2	304	334	0.00	0.00	M
CM-242	-9999	-9999	0	-9.999	6130.4	226.0	425	455	0.00	0.00	M
PU-242	370	0	0	0.740	4918.1	223.5	256	286	0.00	0.00	P
AM-243	-9999	-9999	0	-9.999	5292.9	224.3	314	344	0.00	0.00	M
CM-244	2	2	3	0.002	5822.5	225.4	384	414	0.00	0.00	S
CM-246	-9999	-9999	0	-9.999	5404.1	217.1	329	358	0.00	0.00	M
CM-247	370	0	0	0.740	4888.0	223.5	256	286	0.00	0.00	P
CM-248	-9999	-9999	0	-9.999	5096.2	223.9	287	317	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun-92)

Sample Identity: JH3NV1AA

Flags Key

Detector: ALP119 1

Report Date: 15 Nov 06 01:28 PM

Intersect Region: *

Acquire Date: 15-NOV 2006 05:08:16.05

Non Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0	101	0+	151	0+	201	2+	251	0@	301	1@	351	1@	401	0-	451	0	501			
2	0	52	0	102	0+	152	0+	202	2+	252	0@	302	0@	352	0@	402	0-	452	0	502			
0	3	0	53	0	103	0+	153	0+	203	0+	253	0@	303	0@	353	1@	403	0-	453	0	503		
0	4	0	54	0	104	0+	154	0+	204	2+	254	0@	304	0@	354	1@	404	0-	454	0	504		
0	5	0	55	0	105	0+	155	0+	205	3+	255	0@	305	0@	355	0@	405	0-	455	0	505		
0	6	0	56	0	106	0+	156	0+	206	4@	256	0@	306	0@	356	0@	406	0	456	0	506		
0	7	0	57	0	107	0+	157	0+	207	1@	257	0@	307	0@	357	0@	407	0	457	0	507		
0	8	0	58	0	108	0+	158	0+	208	4@	258	0@	308	0@	358	0@	408	0	458	0	508		
0	9	0	59	0	109	0+	159	0+	209	4@	259	0@	309	0@	359	0@	409	0	459	0	509		
0	10	0	60	0	110	0+	160	0+	210	7@	260	0@	310	0@	360	0-	410	0	460	0	510		
0	11	0	61	0	111	0+	161	0+	211	5@	261	0@	311	0@	361	0-	411	0	461	0	511		
0	12	0	62	0	112	0+	162	0+	212	7@	262	0@	312	0@	362	0-	412	0	462	0	512		
0	13	0	63	0	113	0+	163	0+	213	13@	263	0@	313	0@	363	0-	413	0	463				
0	14	0	64	0	114	0+	164	0+	214	14@	264	0@	314	0@	364	0-	414	0	464				
0	15	0	65	0	115	0+	165	0+	215	16@	265	1@	315	0@	365	1@	415	1	465				
0	16	0	66	0	116	0+	166	0+	216	11@	266	0@	316	0@	366	0@	416	0	466				
0	17	0	67	0	117	0+	167	0+	217	13@	267	0@	317	0@	367	0@	417	2	467				
0	18	0	68	0	118	0+	168	0+	218	19@	268	0@	318	0@	368	0@	418	0	468				
0	19	0	69	0	119	0@	169	0+	219	28@	269	0@	319	0@	369	0@	419	1	469				
0	20	0	70	0	120	0@	170	0+	220	22@	270	0@	320	0@	370	0@	420	0	470				
0	21	0	71	0	121	0@	171	0+	221	29@	271	0@	321	0@	371	0@	421	0	471				
0	22	0	72	0	122	0@	172	0+	222	20@	272	0@	322	0@	372	0@	422	0	472				
0	23	0	73	0	123	0@	173	1+	223	18@	273	0@	323	0+	373	0@	423	2	473				
0	24	0	74	0	124	0@	174	0+	224	15@	274	0@	324	0	374	0@	424	0	474				
0	25	0	75	0	125	0-	175	0+	225	15@	275	0@	325	0	375	0-	425	0	475				
0	26	0	76	0	126	0-	176	0+	226	15@	276	0@	326	0	376	0@	426	0	476				
0	27	0	77	0	127	0-	177	0	227	9@	277	1@	327	0	377	0@	427	0	477				
0	28	0	78	0	128	0-	178	0	228	10@	278	0@	328	0	378	0@	428	0	478				
0	29	0	79	0	129	1-	179	0	229	11@	279	0-	329	1+	379	1@	429	0	479				
0	30	0	80	0	130	0-	180	0	230	15@	280	1@	330	0+	380	0@	430	0	480				
0	31	0	81	0	131	0-	181	0	231	11@	281	0@	331	0+	381	0@	431	0	481				
0	32	0	82	0	132	0-	182	0	232	8@	282	0@	332	0+	382	0@	432	0	482				
0	33	0	83	0	133	0-	183	0	233	10@	283	0@	333	0+	383	1@	433	0	483				
0	34	0	84	0	134	0-	184	0	234	6@	284	0@	334	0@	384	0@	434	0	484				
0	35	0	85	0	135	0-	185	0+	235	2@	285	0@	335	0@	385	0@	435	0	485				
0	36	0	86	0	136	0-	186	0+	236	7	286	0@	336	0@	386	0@	436	0	486				
0	37	0	87	0	137	0-	187	0+	237	7+	287	0@	337	0@	387	0@	437	0	487				
0	38	0	88	0	138	0-	188	0+	238	2+	288	0@	338	0@	388	0@	438	0	488				
0	39	0	89	0	139	0-	189	1+	239	7+	289	0@	339	0@	389	1@	439	0	489				
0	40	0	90	0	140	0-	190	0+	240	5+	290	0@	340	0@	390	0@	440	0	490				
0	41	0	91	0	141	0-	191	0+	241	6+	291	0@	341	0@	391	0@	441	0	491				
0	42	0	92	0	142	0-	192	2+	242	8@	292	0@	342	0@	392	0@	442	0	492				
0	43	0	93	0	143	0-	193	0+	243	5@	293	0@	343	0@	393	0@	443	0	493				
0	44	0	94	0+	144	0-	194	0+	244	4@	294	0@	344	0@	394	1@	444	0	494				
0	45	0	95	0+	145	0-	195	0+	245	5@	295	0@	345	0@	395	0@	445	0	495				
0	46	0	96	0+	146	0@	196	1+	246	6@	296	0@	346	0@	396	0-	446	0	496				
0	47	0	97	0+	147	0@	197	0+	247	4@	297	0@	347	0@	397	0-	447	0	497				
0	48	0	98	0+	148	0@	198	0+	248	2@	298	0@	348	0@	398	0-	448	0	498				
0	49	0	99	0+	149	0@	199	3+	249	2@	299	0@	349	0@	399	0-	449	0	499				
0	50	0	100	0+	150	0+	200	3+	250	0@	300	0@	350	0@	400	0-	450	0	500				

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:21

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH3NV1AA_151160508.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:16
Sample ID : JH3NV1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP119 Detector geometry:
Elapsed live time: 0 08:20:03.00 Elapsed real time: 0 08:20:03.00 0.0%
Start energy : 2890.67 kev End energy : 6678.93 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4862.94	370	0	80.47	270.13	256	30	1.23E-02	5.2	

Configuration : RDND06\$DKA100:[ALP119.SAMPLE]JH3NV1AA_151160508.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:16
 Sample ID : JH3NV1AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP119 Detector geometry:
 Elapsed live time: 0 08:20:03.00 Elapsed real time: 0 08:20:03.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr PCI/SAMPLE	0-Sigma
					0-Sigma Error	%Error
						Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
U-234	2.45E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
			-----	-----		
			Total Activity :	0.000E+00	0.000E+00	

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr PCI/SAMPLE	0-Sigma
					0-Sigma Error	%Error
						Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00
			-----	-----		
			Total Activity :	0.000E+00	0.000E+00	

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP119.SAMPLE]JH3NV1AA_151160508.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4862.93	256	286	370	369	0.05		

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3NW1AA

Detector: ALP120 1
Report Date: 15-Nov-06 02:24 PM
Acquire Date: 15-NOV-2006 05:08:19.38
Tracer Nuclide: TH-229
Sample Live Time: 500 minutes
Bkgrnd Live Time: 1000 minutes

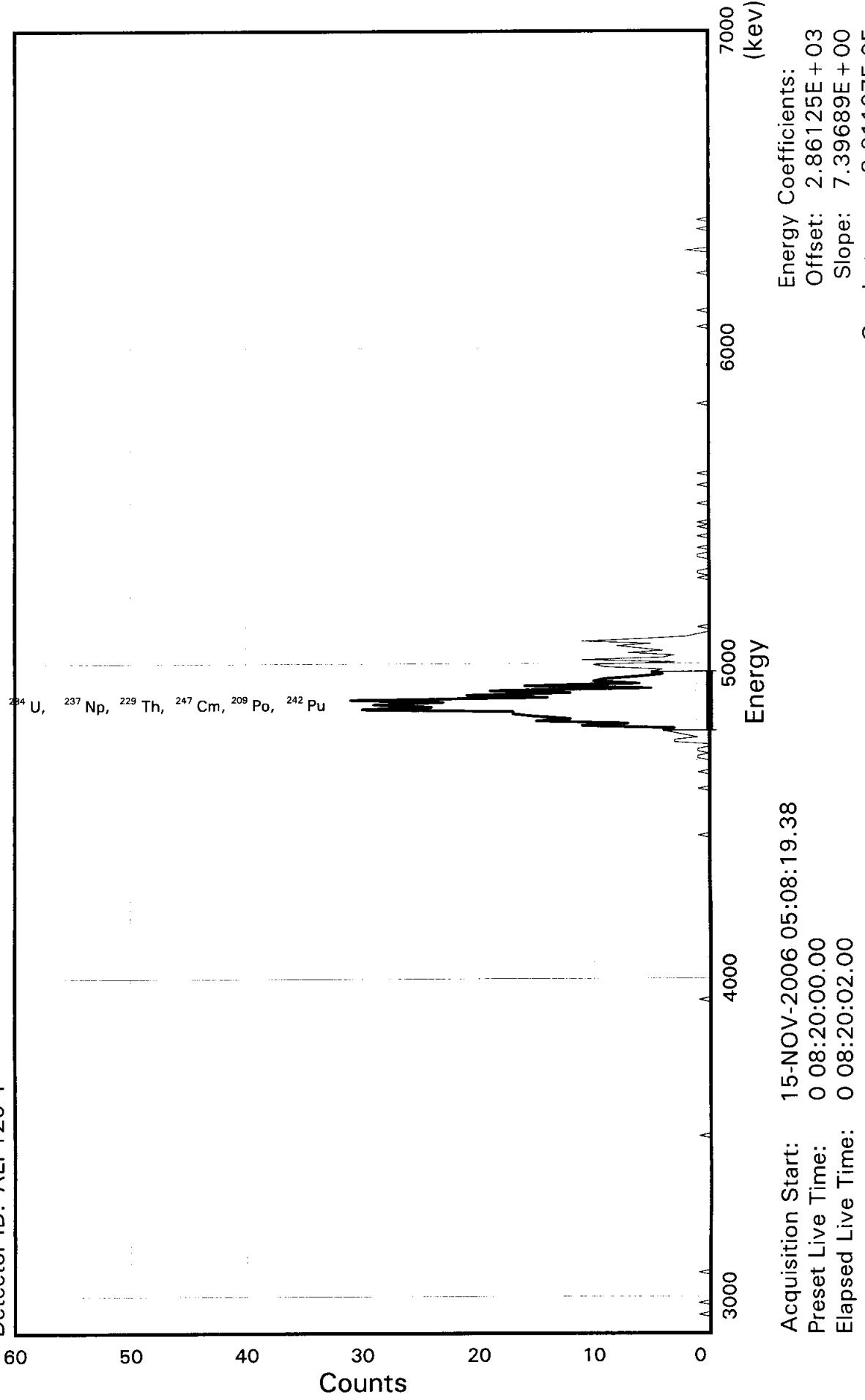
Nuclide Name	Smpl Count	Bkg Count	Count	Centrd	Region		
			Rate C/Min	Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	6	6	0.006	5423.2	147.5	332	352
TH-229	472	2	0.942	4845.3	391.1	254	307
TH-230	5	0	0.010	4687.7	147.6	232	252
TH-232	1	0	0.002	4013.0	147.7	141	161

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JH3NW1AA
Detector ID: ALP120 1

Batch ID: 6311391



SAMPLE IDENIITY: JH3NW1AA

TITLE : TH BRC

DETECTOR : ALP120 1
CONFIGURATION NAME : RDND06\$DKA100:[ALP120.SAMPLE]JH3NW1AA_151160
508.CNF;1

ACQUIRE DATE of BACKGROUND: 12-NOV-2006 06:47:35

REPORT DATE : 15-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 15-NOV-2006 05:08:19 CALIB DATE : 11-NOV-2006 01:39:14

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:20:02

OFFSET : 2861.25 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 7.39689 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : -.321197E-04 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3NW1AA

Flags Key

Detector:	ALP120 1	
Report Date:	15-Nov-06 01:28 PM	P: Peak Identified
Acquire Date:	15-NOV-2006 05:08:19.38	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	500 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	1000 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count Rate C/Min	Centrd Energy keV	Region Width keV	Left Chnl	Rght Chnl	Wdth Mult	Wdth Mult	Flags
PO-208	-9999	-9999	0	-10.001	5140.5	184.4	298	323	0.00	0.00	M
PO-209	365	1	0	0.729	4908.8	184.5	261	286	0.00	0.00	P
PO-210	-9999	-9999	0	-10.001	5330.0	184.4	323	348	0.00	0.00	M
AC-227	1	1	2	0.002	6063.7	184.2	423	448	0.00	0.00	S
TH-227	1	1	2	0.002	6063.7	184.2	423	448	0.00	0.00	S
TH-228	-9999	-9999	0	-10.001	5448.8	184.4	339	364	0.00	0.00	M
TH-229	365	1	0	0.729	4870.9	184.5	261	286	0.00	0.00	P
TH-230	-9999	-9999	0	-10.001	4713.3	184.5	240	265	0.00	0.00	I
TH-232	0	0	0	0.000	4038.6	184.7	148	173	0.00	0.00	
U-232	-9999	-9999	0	-10.001	5345.8	184.4	325	350	0.00	0.00	M
U-234	365	1	0	0.729	4800.2	184.5	261	286	0.00	0.00	P
U-235	1	0	0	0.002	4423.4	184.6	200	225	0.00	0.00	
PU-236	1	3	1	-0.002	5793.3	184.3	386	411	0.00	0.00	S
NP-237	365	1	0	0.729	4813.6	184.5	261	286	0.00	0.00	P
PU-238	-9999	-9999	0	-10.001	5524.7	184.3	350	375	0.00	0.00	M
U-238	0	0	0	0.000	4223.6	184.6	173	198	0.00	0.00	
PU-239	-9999	-9999	0	-10.001	5182.2	184.4	303	328	0.00	0.00	M
AM-241	-9999	-9999	0	-10.001	5511.2	184.3	348	373	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.001	5232.4	184.4	310	335	0.00	0.00	M
CM-242	-9999	-9999	0	-10.001	6138.4	184.2	433	458	0.00	0.00	M
PU-242	365	1	0	0.729	4926.1	184.5	261	286	0.00	0.00	P
AM-243	-9999	-9999	0	-10.001	5300.9	184.4	319	344	0.00	0.00	M
CM-244	1	3	1	-0.002	5830.5	184.3	391	416	0.00	0.00	S
CM-246	-9999	-9999	0	-10.001	5412.1	184.4	334	359	0.00	0.00	M
CM-247	365	1	0	0.729	4896.0	184.5	261	286	0.00	0.00	P
CM-248	-9999	-9999	0	-10.001	5104.2	184.4	293	318	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun 92)

Sample Identity: JH3NW1AA

Flags Key

Detector: ALP120 1

Report Date: 15-Nov 06 01:28 PM

Intersect Region: %

Acquire Date: 15 NOV 2006 05:08:19.38

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
	1	0	51	0	101	0+	151	0+	201	0+	251	2@	301	0@	351	1@	401	0-	451	0	501					
	2	0	52	0	102	0+	152	0+	202	1+	252	1@	302	0@	352	0@	402	0	452	0	502					
0	3	0	53	0	103	0+	153	0+	203	1+	253	0@	303	0@	353	0@	403	0	453	0	503					
0	4	0	54	0	104	0+	154	0+	204	0+	254	0@	304	0@	354	0@	404	0	454	0	504					
0	5	0	55	0	105	0+	155	0+	205	0+	255	1@	305	0@	355	0@	405	0	455	0	505					
0	6	0	56	0	106	0+	156	0+	206	3+	256	0@	306	0@	356	0@	406	0-	456	0	506					
0	7	0	57	0	107	0+	157	0+	207	3+	257	0@	307	0@	357	0@	407	1-	457	0	507					
0	8	0	58	0	108	0+	158	0+	208	1+	258	0@	308	1@	358	0@	408	0-	458	0	508					
0	9	0	59	0	109	0+	159	0+	209	2+	259	0@	309	0@	359	0@	409	0	459	0	509					
0	10	0	60	0	110	0+	160	0+	210	3+	260	0@	310	0@	360	0@	410	0	460	0	510					
1	11	0	61	0	111	0+	161	0+	211	4@	261	0@	311	0@	361	0@	411	0	461	0	511					
0	12	0	62	0	112	0+	162	0+	212	3@	262	0@	312	0@	362	0-	412	0	462	0	512					
0	13	0	63	0	113	0+	163	0+	213	11@	263	0@	313	0@	363	0-	413	0	463							
0	14	0	64	0	114	0+	164	0+	214	7@	264	0@	314	0@	364	0-	414	0	464							
0	15	0	65	0	115	0+	165	0+	215	15@	265	0@	315	0@	365	0-	415	0	465							
1	16	0	66	0	116	0+	166	1+	216	12@	266	0@	316	1@	366	0-	416	0	466							
0	17	0	67	0	117	0+	167	0+	217	15@	267	0@	317	0@	367	0	417	2	467							
0	18	0	68	0	118	0+	168	0+	218	17@	268	0@	318	0@	368	0	418	0	468							
0	19	0	69	0	119	0+	169	0+	219	17@	269	0+	319	0@	369	0	419	0	469							
0	20	0	70	0	120	0+	170	0+	220	30@	270	0@	320	0@	370	0	420	0	470							
0	21	0	71	0	121	0+	171	0+	221	24@	271	0@	321	1@	371	0	421	0	471							
0	22	0	72	0	122	0+	172	0+	222	29@	272	0@	322	0@	372	0	422	0	472							
0	23	0	73	0	123	0@	173	0+	223	23@	273	0@	323	0@	373	0@	423	0	473							
0	24	0	74	0	124	0+	174	0+	224	31@	274	0@	324	0+	374	0@	424	0	474							
0	25	0	75	0	125	0+	175	0+	225	14@	275	0@	325	0+	375	0@	425	0	475							
0	26	0	76	0	126	0+	176	0	226	21@	276	1@	326	0	376	0@	426	1	476							
0	27	0	77	0	127	0+	177	0	227	12@	277	0@	327	0	377	0@	427	0	477							
0	28	0	78	0	128	0+	178	0	228	19@	278	1@	328	0	378	0@	428	0	478							
1	29	0	79	0	129	0+	179	0	229	5@	279	1@	329	0	379	0@	429	0	479							
0	30	0	80	0	130	0+	180	0	230	16@	280	0@	330	0	380	0@	430	1	480							
0	31	0	81	0	131	0+	181	0	231	6@	281	0@	331	0	381	0@	431	0	481							
0	32	0	82	0	132	0+	182	0	232	10@	282	0@	332	0	382	0@	432	0	482							
0	33	0	83	0	133	0+	183	0	233	9@	283	0@	333	0	383	0-	433	0	483							
0	34	0	84	0	134	0+	184	0	234	6@	284	0-	334	0	384	1@	434	0	484							
0	35	0	85	0	135	0+	185	0	235	4@	285	1@	335	0	385	0@	435	0	485							
0	36	0	86	0	136	0+	186	1	236	5	286	1@	336	0+	386	0@	436	0	486							
0	37	1	87	0	137	0+	187	0	237	4	287	0@	337	0+	387	0@	437	0	487							
0	38	0	88	0	138	0+	188	0	238	9	288	0@	338	0+	388	0@	438	0	488							
0	39	0	89	0	139	0+	189	0	239	10	289	1@	339	0+	389	0@	439	0	489							
0	40	0	90	0	140	0+	190	0+	240	3	290	0@	340	0+	390	0@	440	0	490							
0	41	0	91	0	141	0+	191	0+	241	11	291	0@	341	0@	391	1@	441	0	491							
0	42	0	92	0	142	0+	192	0+	242	4	292	0@	342	0@	392	0@	442	0	492							
0	43	0	93	0	143	0+	193	1+	243	3+	293	0@	343	0@	393	0@	443	0	493							
0	44	0	94	0	144	0+	194	0+	244	7+	294	1@	344	0@	394	0@	444	0	494							
0	45	0	95	1	145	0+	195	0+	245	4+	295	0@	345	0@	395	0@	445	0	495							
0	46	0	96	0	146	0+	196	0+	246	6+	296	0@	346	0@	396	0@	446	0	496							
0	47	0	97	0	147	0+	197	0+	247	8+	297	0@	347	0@	397	0@	447	0	497							
0	48	0	98	0+	148	0+	198	0+	248	5@	298	1@	348	0@	398	0@	448	0	498							
0	49	0	99	0+	149	0	199	1+	249	11@	299	0@	349	0@	399	0-	449	0	499							
0	50	0	100	0+	150	0+	200	1+	250	6@	300	1@	350	0@	400	0-	450	0	500							

VMS Peak Search Report V1.9 Generated 15-NOV-2006 13:28:30

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH3NW1AA_151160508.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:19
Sample ID : JH3NW1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP120 Detector geometry:
Elapsed live time: 0 08:20:02.00 Elapsed real time: 0 08:20:02.00 0.0%
Start energy : 2883.44 kev End energy : 6640.03 kev
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4870.95	365	0	81.37	272.02	261	25	1.22E-02	5.2	

VMS Nuclide Identification Report V3.1 Generated 15-NOV-2006 13:28:32

Configuration : RDND06\$DKA100:[ALP120.SAMPLE]JH3NW1AA_151160508.CNF;1
 Analyses by : ALPHA V1.8,PEAKEFF V2.2,NID V3.4
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 15-NOV-2006 05:08:19
 Sample ID : JH3NW1AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP120 Detector geometry:
 Elapsed live time: 0 08:20:02.00 Elapsed real time: 0 08:20:02.00 0.0%
 Energy tolerance : 100.00 kev Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 0.00

Summary of Nuclide Activity

Total number of lines in spectrum	1
Number of unidentified lines	0
Number of lines tentatively identified by NID	1 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
U-234	2.45E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.00		
			-----	-----	-----			
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: RDND06\$DKA100:[ALP120.SAMPLE]JH3NW1AA_151160508.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4870.94	261	286	365	365	0.00		

End of Report

Lot No., Due Date: J6K060215; 12/01/2006

Client, Site: 536403; AIR MONITORING Yerington Mine

QC Batch No., Method Test: 6324152; RTHISO ThIso by ALP

SDG, Matrix: 32992; FILTER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions?

Yes No N/A **2.0 QC Batch**

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet?

Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch?

Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc?

Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample?

Yes No N/A **3.0 QC & Samples**

3.1 Is the blank results, yield, and MDA within contract limits?

Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits?

Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits?

Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits?

Yes No N/A

3.5 Are the sample yields and MDAs within contract limits?

Yes No N/A **4.0 Raw Data**

4.1 Were results calculated in the correct units?

Yes No N/A

4.2 Were analysis volumes entered correctly?

Yes No N/A

4.3 Were Yields entered correctly?

Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements?

Yes No N/A

4.5 Were raw counts reviewed for anomalies?

Yes No N/A **5.0 Other**

5.1 Are all nonconformances included and noted?

Yes No N/A

5.2 Are all required forms filled out?

Yes No N/A

5.3 Was the correct methodology used?

Yes No N/A

5.4 Was transcription checked?

Yes No N/A

5.5 Were all calculations checked at a minimum frequency?

Yes No N/A

5.6 Are worksheet entries complete and correct?

Yes No N/A

6.0 Comments on any No response:

See NCM. 10-09031

First Level Review Pam AndersonDate 11-24-06



STL

Data Review Checklist
RADIOCHEMISTRY
Second Level Review

QC Batch Number: 6-224152

Review Item	Yes (✓)	No (✗)	N/A (✗)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	/		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	/		
3. Are the correct isotopes reported?	/		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result \leq the Contract Detection Limit?	/		
2. Does the blank result meet the Contract criteria?	/		
3. Is the blank result $<$ the Contract Detection Limit?	/		
4. Is the blank result $>$ the Contract Detection Limit but the sample result $<$ the Contract Detection Limit?			/
5. Is the LCS recovery with contract acceptance criteria?	/		
7. Is the LCS Minimum Detectable Activity \leq the Contract Detection Limit?	/		
8. Do the MS/MSD results and yields meet acceptance criteria?			/
9. Do the duplicate sample results and yields meet acceptance criteria?			/
C. Other			
1. Are all Nonconformances included and noted?	/		
2. Are all required forms filled out?	/		
3. Was the correct methodology used?	/		
4. Was transcription checked?	/		
5. Were all calculations checked at a minimum frequency?	/		
6. Were units checked?	/		

Comments on any "No" response:

Second Level Review:

Sherry A Adam

Date: 11-24-06

SEVERN
TRENT

STL

*** RE-ANALYSIS REQUEST ***

DUE DATE 11-30-04

CUSTOMER B & C

ANALYSIS T_h

MATRIX filter

LOT NUMBER J6K060215

SAMPLE DELIVERY GROUP VA

OLD BATCH NUMBER 6311391

NEW BATCH NUMBER 6324152

LAB SAMPLE ID	REASON FOR REQUEST & ANALYSIS COMMENTS
1) <u>JH3LV1AA</u>	<u>6% grnd</u>
2)	
3)	
4)	
5)	
6)	
7)	
8)	
9)	
10)	
11)	
12)	
13)	
14)	
15)	
16)	
17)	
18)	
19)	
20)	
LAB QC ID	Assigned with new batch.

Clouseau Nonconformance Memo

SEVERN
TRENT
SERVICES

NCM #: **10-09031**

NCM Initiated By: Pam Anderson

Date Opened: 11/24/2006

Date Closed:

Classification: **Anomaly**

Status: **GLREVIEW**

Production Area: Environmental - Sep

Tests: ThIso by ALP

Lot #'s (Sample #'s): J6K060215 (1), J6K200000
(152),

QC Batches: 6324152

Nonconformance: Other (describe in detail)

Subcategory: Other (explanation required)

Problem Description / Root Cause

<u>Name</u>	<u>Date</u>	<u>Description</u>
Pam Anderson	11/24/2006	This sample is a reanalysis of a Th iso in filter that failed its\l's first analysis in batch 6311391. The reanalysis is acceptable.

Corrective Action

<u>Name</u>	<u>Date</u>	<u>Corrective Action</u>
Pam Anderson	11/24/2006	The sample was successfully reanalyzed.

Client Notification Summary

<u>Client</u>	<u>Project Manager</u>	<u>Notified</u>	<u>Response</u>	<u>How Notified</u>	<u>Note</u>
		<u>Response</u>		<u>Response Note</u>	

Quality Assurance Verification

<u>Verified By</u>	<u>Due Date</u>	<u>Status</u>	<u>Notes</u>
		This section not yet completed by QA.	

Approval History

<u>Date Approved</u>	<u>Approved By</u>	<u>Position</u>
----------------------	--------------------	-----------------

11/22/2006 3:45:49 PM

ICOC Fraction Transfer/Status Report

ByDate: 11/22/2005, 11/27/2006, Batch: '6324152', User: *ALL Order By DateTimeAccepting

Q	Batch	Work Ord	CurStatus	Accepting	Comments
6324152					
AC		CalcC	HarveyK	11/21/2006 1:54:56	
SC			andersonp	IsBatched	11/20/2006 7:51:05 AM ICOC_RADCALC v4.8.24
SC			HarveyK	Sep1C	11/21/2006 1:54:56 PM RICH-RC-5087 REV0
SC			FABREM	Sep2C	11/21/2006 7:44:30 PM RICH-RC-5039 REV 5
SC			DAWKINSO	InCnt1	11/21/2006 8:04:37 PM RICH-RD-0008 REVISION 4
SC			BlackCL	CalcC	11/22/2006 7:32:32 AM RICH-RD-0008 REVISION 4
AC			FABREM	11/21/2006 7:44:30	
AC			DAWKINSO	11/21/2006 8:04:37	
AC			BlackCL	11/22/2006 7:32:32	

AC: Accepting Entry; SC: Status Change

STL Richland

Richland Wa.

Page 1

Grp Rec Cnt: 4

ICOCPartitions v4.8.18

11/22/2006 3:45:48 PM

Rpt DB Transfer log (Batch Results)

SEVERN
TRENT STL

SDG or Batch Isotope	Rpt Db Id Method	LotSample RTst Qc	Client Id Analysis Date	Matrix Result	Received Date		Sample Date		Expected Yield	Volumes
					Cnt	Uncert	Tot uncer	mqa		
32992	9JH3LV20	J6K0602151	P-0778	FILTER	11/3/2006	10:00:00			10/18/2006 11:05:00 AM	
TH-228	9NS1	1	11/22/2006 12:45:29	1.5777E-01	1.081E-01	1.09E-01	3.789E-01	PCI/SA	0.86	1.0E+0
TH-230	9NS1	1	11/22/2006 12:45:29	1.2989E-01	7.805E-02	7.892E-02	2.597E-01	PCI/SA	0.86	1.0E+0
TH-232	9NS1	1	11/22/2006 12:45:29	4.3295E-02	4.841E-02	4.856E-02	2.597E-01	PCI/SA	0.86	1.0E+0
32992	JJ3RA1AB	J6K200000152	INTRA-LAB BLANK	FILTER	11/3/2006	10:00:00			10/18/2006 11:05:00 AM	
TH-228	9NS1	0 B	11/22/2006 12:45:29	5.9211E-03	5.921E-03	5.944E-03	2.368E-02	PCI/SA	0.794	1.0E+0
TH-230	9NS1	0 B	11/22/2006 12:45:29	2.8436E-02	1.089E-02	1.117E-02	2.274E-02	PCI/SA	0.794	1.0E+0
TH-232	9NS1	0 B	11/22/2006 12:45:29	3.7915E-03	4.239E-03	4.252E-03	2.274E-02	PCI/SA	0.794	1.0E+0
32992	JJ3RA1CS	J6K200000152	INTRA-LAB CHECK	FILTER	11/3/2006	10:00:00			10/18/2006 11:05:00 AM	
TH-230	9NS1	0 S	11/22/2006 12:45:29	1.7706E+00	8.79E-02	1.818E-01	2.616E-02	PCI/SA	1.8287E+00	0.815
										1.0E+0

6324152, **Samples Inserted | Updated | NotUpdated => 3 | 0 | 0,

**Results Inserted | ReTestInserted | Updated | NotInserted => 7 | 0 | 0 | 0.

**Diff RptDb | Qtims => *wo:JJ3RA1AA=> , mat:FILTER | Air *wo:JJ3RA1AA=> , mat:FILTER | Air *wo:JJ3RA1AA=> , mat:FILTER | Air.

Batch Nbr: 6324152

Alpha Spec, ThIso by ALP , Results Summary Report

11/22/2006 7:31:18 AM

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
ThIso by ALP		Richland Standard AlpIso Wo Blk Subt.												
Calc	S1	FILTER	JH3LV2AA	TH-228	1.58E-01	(1.09E-01)	U4	PCI/SA	R	1.28E-01	3.79E-01	CRDL mut	86%	
Calc	S1	FILTER	JH3LV2AA	TH-230	1.30E-01	(7.89E-02)		PCI/SA	R	7.12E-02	2.60E-01		86%	
Calc	S1	FILTER	JH3LV2AA	TH-232	4.33E-02	(4.86E-02)	U4	PCI/SA	R	7.12E-02	2.60E-01		86%	
Calc	S1	FILTER	JJ3RA1AA	TH-228	5.92E-03	(5.94E-03)	U4	PCI/SA	R	6.49E-03	2.37E-02	B	79%	
Calc	S1	FILTER	JJ3RA1AA	TH-230	2.84E-02	(1.12E-02)		PCI/SA	R	6.24E-03	2.27E-02	B	79%	
Calc	S1	FILTER	JJ3RA1AA	TH-232	3.79E-03	(4.25E-03)	U4	PCI/SA	R	6.24E-03	2.27E-02	B	79%	
Calc	S1	FILTER	JJ3RA1AC	TH-230	1.77E+00	(1.82E-01)		PCI/SA	R	7.17E-03	2.62E-02	S	81%	97%

PAnderson
11-22-06

() - (1s Uncertainties)
 IDC - Instrument Detection Level in Conc Units
 MLcC - Method Decision Level in Conc Units
 MDC - Minimum Detectable Concentration
 *Std - Lc, MDC using StdDev for Set of Blanks

Q - Qualifier, U is Less Than Lc = 1.645*TPU
 All Results Displayed to Three Digits Regardless of Significants
 Date/Time - mm/dd/yy hh:mm, 24hr Time

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RecCnt:10

RADCALC v4.8.26

STL Richland

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Total/Count Vol	
1	Calc	S1	FILTER	*STLE AlpsoWoB5 ,J6K06215-1 v4.8.26	JH3LV2AA	PCI/SA FILTER	10/18/06 11:05	11/22/06 00:45			THTF0869 Alq	1	1.00 SA	0.0833 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	
0	11/21/06 20:35	TH-228	5	3	ALP171 ED	N	N	2.9087E-01 (8.726E-03)		N	86% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 12.004802
1	11/21/06 20:35	TH-229	514	5	ALP171 ED	Y	N	2.9087E-01 (8.726E-03)		N	100%			1.0000E+00 (0.000E+00)	4.5045E-01 12.004802
2	11/21/06 20:35	TH-230	3	0	ALP171 ED	N	N	2.9087E-01 (8.726E-03)		N	86% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 12.004802
3	11/21/06 20:35	TH-232	1	0	ALP171 ED	N	N	2.9087E-01 (8.726E-03)		N	86% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 12.004802
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk		Vol Used		Yield,EnFct	Chem Yld,EFctU	BlkLcC/MDC	StdDvMdc/LcC
11/22/06	TH-228	R	0.157765	U4	7.00752E-03 (0.109014)	0.028192 (0.019414)		0.028192 (0.019414)			1.00 SA	86%		0.37886 0.128429	
11/22/06	TH-229	R	19.039109 (1.487225)	1.02409E+00 (4.5447E-02)	3.52083 (0.188598)	3.52083 (0.188598)					1.00 SA	86%			
11/22/06	TH-230	R	0.129985 (0.078921)	6.00641E-03 (3.6094E-03)	0.024019 (0.01453)	0.024019 (0.01453)		0.024019 (0.01453)			1.00 SA	86%		0.259685 0.07122	
11/22/06	TH-232	R	0.043995 (0.048562)	U4 (2.2384E-03)	2.00214E-03 (0.008969)	0.008006 (0.008969)		0.008006 (0.008969)			1.00 SA	86%		0.259685 0.07122	
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Total/Count Vol	
2	Calc	S1	FILTER	*STLE AlpsoWoB5 ,J6K200000-152	J3RA1AA	PCI/SA FILTER	10/18/06 11:05	11/22/06 00:45			THTF0870 Alq	1	1.00 SA	0.0833 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	
0	11/21/06 20:35	TH-228	2	1	ALP172 ED	N	N	2.9919E-01 (8.985E-03)		N	79% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 1.00
1	11/21/06 20:35	TH-229	485	2	ALP172 ED	Y	N	2.9919E-01 (8.985E-03)		N	100%			1.0000E+00 (0.000E+00)	4.5045E-01 1.00
2	11/21/06 20:35	TH-230	8	1	ALP172 ED	N	N	2.9919E-01 (8.985E-03)		N	79% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00
3	11/21/06 20:35	TH-232	1	0	ALP172 ED	N	N	2.9919E-01 (8.985E-03)		N	79% 5%			1.0000E+00 (0.000E+00)	4.5045E-01 1.0000E+00

() - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
 DC - Instrument Detection Level in Conc Units, MDC - Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

Alpha Spec, ThIsO by ALP , Calculated Results

Batch Nbr: 6324152

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm Blk	Vsl Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BIkLcC/MDC	StdDvMdc/LcC				
1	11/22/06	TH-228	R	0.005921 (0.005944)	U4	3.00322E-03 (3.00322E-03)	0.012702 (0.012733)	0.012702 (0.012733)	1.00 SA (0.017321)	79%		0.023676 0.006493						
1	11/22/06	TH-229	R	1.457478 (0.110735)	9.69034E-01 (4.4115E-02)	3.235603 (0.176408)	3.235603 (0.176408)	3.235603 (0.176408)	1.00 SA (0.017321)	79%								
1	11/22/06	TH-230	R	0.028436 (0.011175)	1.50160E-02 (5.7507E-03)	0.063128 (0.024582)	0.063128 (0.024582)	0.063128 (0.024582)	1.00 SA (0.017321)	79%		0.022741 0.006237						
1	11/22/06	TH-232	R	0.003791 (0.004252)	U4	2.00214E-03 (2.2384E-03)	0.008417 (0.009429)	0.008417 (0.009429)	1.00 SA (0.017321)	79%		0.022741 0.006237						
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntryId	Total/Analy Vol	Final/Count Vol				
3	Calc	S1	FILTER	*STLE	Alps/oWoBS	JJ3RA1AC	PCI/SA	S	10/18/06 11:05	11/22/06 00:45		THSD0094	1	1.00 SA				
		0,INTRA-LAB CHECK			J6K200000-152	FILTER					THSD0094 Alq			1.00 SA				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	TrcAv	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	11/21/06 20:35	TH-229	422	2	ALP173	ED	Y	N	2.5374E-01 (7.612E-03)		N	100%	N		1.0000E+00 (0.000E+00)	4.5045E-01 1.00		
2	11/21/06 20:35	TH-230	406	0	ALP173	ED	N	N	2.5374E-01 (7.612E-03)		N	81%	N		1.0000E+00 (0.000E+00)	4.5045E-01 1.00		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm Blk	Val Used			Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BIkLcC/MDC	StdDvMdc/LcC		
1	11/22/06	TH-229	R	1.496334 (0.116712)	8.42899E-01 (4.1154E-02)	3.321865 (0.190357)	3.321865 (0.190357)	3.321865 (0.190357)	1.00 SA (0.017321)	81%								
1	11/22/06	TH-230	R	1.770611 (0.181756)	8.12867E-01 (4.0354E-02)	3.930761 (0.345757)	3.930761 (0.345757)	3.930761 (0.345757)	1.00 SA (0.017321)	81%			97%		0.026158 0.007174			

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RADCALC v4.8.26

STL Richland

0 - (Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 • TPU
 IDC - Instrument Detection Level in Conc Units, MLC - Method Decision Level in Conc Units, MDC- Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

**SEVERN
STL**

C.R. Technician 60 **Date Counted** 10/10/04

C.R. Analyst CB **Date Analyzed** 11/22/04

THORIUM ISOTOPIC COUNTING REQUEST

0455

TOTAL COUNTS					SOP's				
WorkOrder #	ID	from Th-234 Beta Count (7)		Review:					
		Activity	ROI Cts	BKG	Th-228 (5423 KeV)	Th-230 (4688 KeV)	Th-232 (4010 KeV)	Det #	Comment
JH3LV2AA	10	0	0	0	See Alpha Analysis Report for ROI Information			171	
JJ3RA1AA	10	0	0	0	See Alpha Analysis Report for ROI Information			172	
JJ3RA1AC	10	0	0	0	See Alpha Analysis Report for ROI Information			173	
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				
	10	0	0	0	See Alpha Analysis Report for ROI Information				

Comments:

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JH3LV2AA

Detector: ALP171 1

Report Date: 22-Nov-06 05:25 AM

Acquire Date: 21-NOV-2006 20:35:45.31

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Left Chnl	Right Chnl
TH-228	5	3	0.007	5423.2	116.5	316	336	
TH-229	514	5	1.024	4845.3	325.5	223	279	
TH-230	3	0	0.006	4687.7	116.1	190	210	
TH-232	1	0	0.002	4013.0	115.8	73	93	

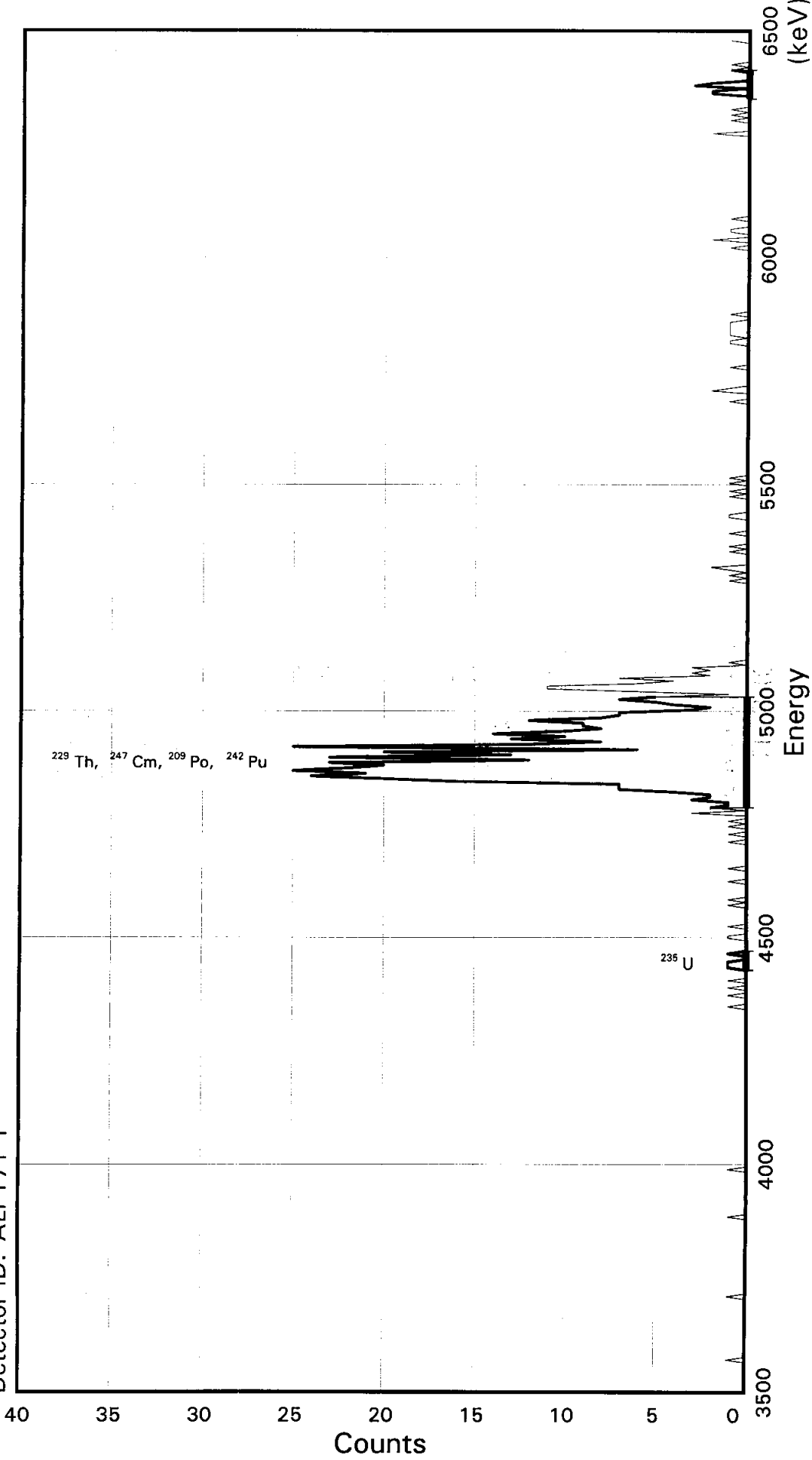
End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.

TH BRC

Sample ID: JH3LV2AA
Detector ID: ALP171 1

Batch ID: 6324152



Acquisition Start: 21-NOV-2006 20:35:45.31
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.50200E + 03
Slope: 5.77812E + 00
Quadrature: 6.91642E - 05

SAMPLE IDENTITY: JH3LV2AA

TITLE : TH BRC

DETECTOR : ALP171 1
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JH3LV2AA_211162035A.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 22-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 21-NOV-2006 20:35:45 CALIB DATE : 08-NOV-2006 23:57:55

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3502.00 keV CONSTANT FWHM : 9.00000 Channels
SLOPE : 5.77812 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 6.916420E-05 kev/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JH3LV2AA

Flags Key

Detector:	ALP171 1	
Report Date:	22-Nov-06 04:56 AM	P: Peak Identified
Acquire Date:	21-NOV-2006 20:35:45.31	I: Peak Intersect
Tracer Nuclide:	TH-229	S: Single Non-peak Intersect
High Counts Limit:	36	M: Multiple Non-peak Intersect
Sample Live Time:	499 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time:	999 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Energy keV	Width keV	Region		Left Rght Wdth Wdth		Flags
								Left Chnl	Rght Chnl	Mult	Mult	
PO-208	-9999	-9999	0	-10.010	5158.1	244.4	268	310	0.00	0.00	0.00	M
PO-209	452	5	0	0.900	4926.4	244.1	222	264	0.00	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5347.5	244.6	301	343	0.00	0.00	0.00	M
AC-227	-9999	-9999	0	-10.010	6081.2	245.3	427	469	0.00	0.00	0.00	M
TH-227	-9999	-9999	0	-10.010	6081.2	245.3	427	469	0.00	0.00	0.00	M
TH-228	-9999	-9999	0	-10.010	5466.4	244.7	321	363	0.00	0.00	0.00	M
TH-229	452	5	0	0.900	4888.5	244.1	222	264	0.00	0.00	0.00	P
TH-230	-9999	-9999	0	-10.010	4730.9	243.9	195	237	0.00	0.00	0.00	M I
TH-232	1	0	0	0.002	4056.2	249.1	78	121	0.00	0.00	0.00	S
U-232	-9999	-9999	0	-10.010	5363.3	244.6	304	346	0.00	0.00	0.00	M
U-234	-9999	-9999	0	-10.010	4817.8	244.0	210	252	0.00	0.00	0.00	M I
U-235	4	0	0	0.008	4441.0	40.6	160	167	0.00	0.00	0.00	P
PU-236	8	16	10	0.001	5810.8	245.0	380	422	0.00	0.00	0.00	S
NP-237	-9999	-9999	0	-10.010	4831.2	244.0	212	254	0.00	0.00	0.00	M I
PU-238	-9999	-9999	0	-10.010	5542.2	244.7	334	376	0.00	0.00	0.00	M
U-238	3	1	0	0.005	4241.2	249.2	110	153	0.00	0.00	0.00	S
PU-239	-9999	-9999	0	-10.010	5199.7	244.4	276	318	0.00	0.00	0.00	M
AM-241	-9999	-9999	0	-10.010	5528.8	244.7	332	374	0.00	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.010	5250.0	244.5	284	326	0.00	0.00	0.00	M
CM-242	-9999	-9999	0	-10.010	6155.9	239.5	440	481	0.00	0.00	0.00	M
PU-242	452	5	0	0.900	4943.7	244.1	222	264	0.00	0.00	0.00	P
AM-243	-9999	-9999	0	-10.010	5318.5	244.5	296	338	0.00	0.00	0.00	M
CM-244	-9999	-9999	0	-10.010	5848.0	245.1	387	429	0.00	0.00	0.00	M
CM-246	-9999	-9999	0	-10.010	5429.7	244.6	315	357	0.00	0.00	0.00	M
CM-247	452	5	0	0.900	4913.6	244.1	222	264	0.00	0.00	0.00	P
CM-248	-9999	-9999	0	-10.010	5121.8	244.3	262	304	0.00	0.00	0.00	M I

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JH3LV2AA

Flags Key

Detector: ALP171 1

Report Date: 22-Nov-06 04:56 AM

Intersect Region: @

Acquire Date: 21-NOV-2006 20:35:45.31

Non-Intersect Region: +,-

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
1	0	51	0+	101	0-	151	0+	201	10@	251	0@	301	0@	351	1@	401	0@	451	1	501			
2	0	52	0+	102	0-	152	0+	202	8@	252	0@	302	0@	352	1@	402	0@	452	0	502			
0	3	0	53	0+	103	1-	153	0+	203	9@	253	0@	303	0@	353	1@	403	0@	453	1	503		
0	4	0	54	0+	104	0	154	0+	204	9@	254	0@	304	0@	354	1@	404	0@	454	0	504		
0	5	0	55	0+	105	0	155	0+	205	12@	255	0@	305	0@	355	1@	405	0@	455	0	505		
0	6	0	56	0+	106	1	156	0+	206	8@	256	0@	306	0@	356	1@	406	0@	456	0	506		
0	7	0	57	0+	107	0	157	0+	207	7@	257	0@	307	0@	357	0@	407	0@	457	0	507		
0	8	0	58	0+	108	0	158	0+	208	7@	258	1@	308	0@	358	0@	408	0@	458	0	508		
0	9	0	59	0+	109	0	159	1+	209	3@	259	0@	309	0@	359	1@	409	0@	459	0	509		
0	10	0	60	0@	110	0+	160	0@	210	2@	260	1@	310	0@	360	0@	410	0@	460	0	510		
0	11	0	61	0@	111	1+	161	0@	211	4@	261	0@	311	0@	361	0@	411	0@	461	0	511		
1	12	0	62	0@	112	1+	162	1-	212	5-	262	1@	312	0@	362	0@	412	0@	462	1	512		
0	13	0	63	0@	113	1+	163	0@	213	7@	263	2@	313	0@	363	0@	413	0@	463				
0	14	0	64	0@	114	0+	164	0@	214	5-	264	0@	314	0@	364	0@	414	0@	464				
0	15	0	65	0@	115	0+	165	1@	215	1-	265	0-	315	0@	365	0@	415	0@	465				
0	16	1	66	0@	116	1+	166	0@	216	6-	266	0@	316	0@	366	0@	416	0@	466				
0	17	0	67	0@	117	0	167	1@	217	11-	267	0@	317	0@	367	0@	417	0@	467				
0	18	0	68	0@	118	0	168	0@	218	11@	268	0@	318	0@	368	0@	418	0@	468				
0	19	0	69	0@	119	0	169	0@	219	6@	269	1@	319	0@	369	0@	419	0@	469				
0	20	0	70	0@	120	0	170	3@	220	4@	270	0@	320	0@	370	0@	420	0-	470				
0	21	0	71	0@	121	0	171	0@	221	7@	271	1@	321	0@	371	0@	421	0-	471				
0	22	0	72	0-	122	1	172	2@	222	2@	272	0@	322	0-	372	0@	422	0-	472				
0	23	0	73	0-	123	1	173	1@	223	3@	273	0@	323	0-	373	0-	423	0-	473				
0	24	0	74	0-	124	0	174	1@	224	2@	274	0@	324	0-	374	0-	424	0-	474				
0	25	0	75	0-	125	0	175	3@	225	3@	275	0@	325	0+	375	0-	425	0-	475				
0	26	0	76	0-	126	0	176	2@	226	0@	276	1@	326	1+	376	0-	426	0-	476				
0	27	0	77	0-	127	1	177	2@	227	1@	277	0@	327	0	377	0@	427	2-	477				
0	28	0+	78	0-	128	0	178	4@	228	0@	278	0@	328	0	378	0@	428	0-	478				
0	29	0+	79	0-	129	0	179	7@	229	0@	279	0@	329	0	379	0@	429	0-	479				
0	30	0+	80	0-	130	0	180	7@	230	0@	280	0@	330	2+	380	0@	430	0-	480				
0	31	0+	81	0-	131	0	181	7@	231	0@	281	0@	331	1+	381	0@	431	0-	481				
0	32	0+	82	0-	132	0	182	16@	232	0@	282	1@	332	0+	382	0@	432	1	482				
0	33	0+	83	0-	133	0	183	20@	233	0@	283	1@	333	0+	383	0@	433	0	483				
0	34	1+	84	0-	134	0	184	24@	234	0@	284	0@	334	0+	384	1@	434	1	484				
0	35	0+	85	0-	135	1	185	21@	235	0@	285	0@	335	0+	385	0@	435	0	485				
1	36	0+	86	0-	136	0	186	25@	236	0@	286	0@	336	0+	386	0@	436	1	486				
0	37	0+	87	0-	137	1	187	22@	237	0@	287	0@	337	0@	387	2@	437	0	487				
0	38	0+	88	0-	138	0	188	20@	238	0@	288	0@	338	0@	388	0@	438	0	488				
0	39	0+	89	0-	139	0	189	23@	239	0@	289	0@	339	1@	389	0@	439	0	489				
0	40	0+	90	0-	140	0	190	12@	240	0@	290	1@	340	0@	390	1-	440	0	490				
0	41	0+	91	0-	141	0	191	23@	241	0@	291	0@	341	0@	391	1@	441	0	491				
0	42	0+	92	0-	142	0	192	13@	242	0@	292	1@	342	0@	392	0@	442	2	492				
0	43	0+	93	0-	143	0	193	20@	243	0@	293	0@	343	0@	393	0@	443	2	493				
0	44	0+	94	0-	144	1	194	6@	244	0@	294	0@	344	0@	394	0@	444	0	494				
0	45	0+	95	0-	145	0+	195	25@	245	0@	295	1@	345	0@	395	1@	445	3	495				
0	46	0+	96	1-	146	0+	196	12@	246	0@	296	0@	346	0@	396	0@	446	2	496				
0	47	0+	97	0-	147	0+	197	8@	247	0@	297	1@	347	0@	397	0@	447	0	497				
0	48	0+	98	0-	148	0+	198	13@	248	0@	298	0@	348	1@	398	0@	448	0	498				
0	49	0+	99	0-	149	1+	199	10@	249	0@	299	0@	349	1@	399	0@	449	0	499				
0	50	0+	100	1-	150	0+	200	14@	250	0@	300	0@	350	0@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 22-NOV-2006 04:56:17

Configuration : \$DISK1:[ALP171.SAMPLE]JH3LV2AA_211162035A.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
Sample ID : JH3LV2AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3519.34 keV End energy : 6478.53 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4442.77	4	0	23.11	162.50	160	7	1.33E-04	50.0	
2	0	4888.45	452	0	98.23	239.26	222	42	1.51E-02	4.7	
3	0	6369.62	11	0	28.89	493.37	490	11	3.67E-04	30.2	

Configuration : \$DISK1:[ALP171.SAMPLE]JH3LV2AA_211162035A.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
 Sample ID : JH3LV2AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	3
Number of unidentified lines	1
Number of lines tentatively identified by NID	2
	66.67%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
U-235	7.08E+08Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JH3LV2AA_211162035A.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4442.77	160	167	4	4	0.00		
4888.45	222	264	452	459	-0.33		
6369.61	490	501	11	10	0.30		

End of Report



Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JJ3RA1AA

Detector: ALP171 2

Report Date: 22-Nov-06 05:25 AM

Acquire Date: 21-NOV-2006 20:35:45.31

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

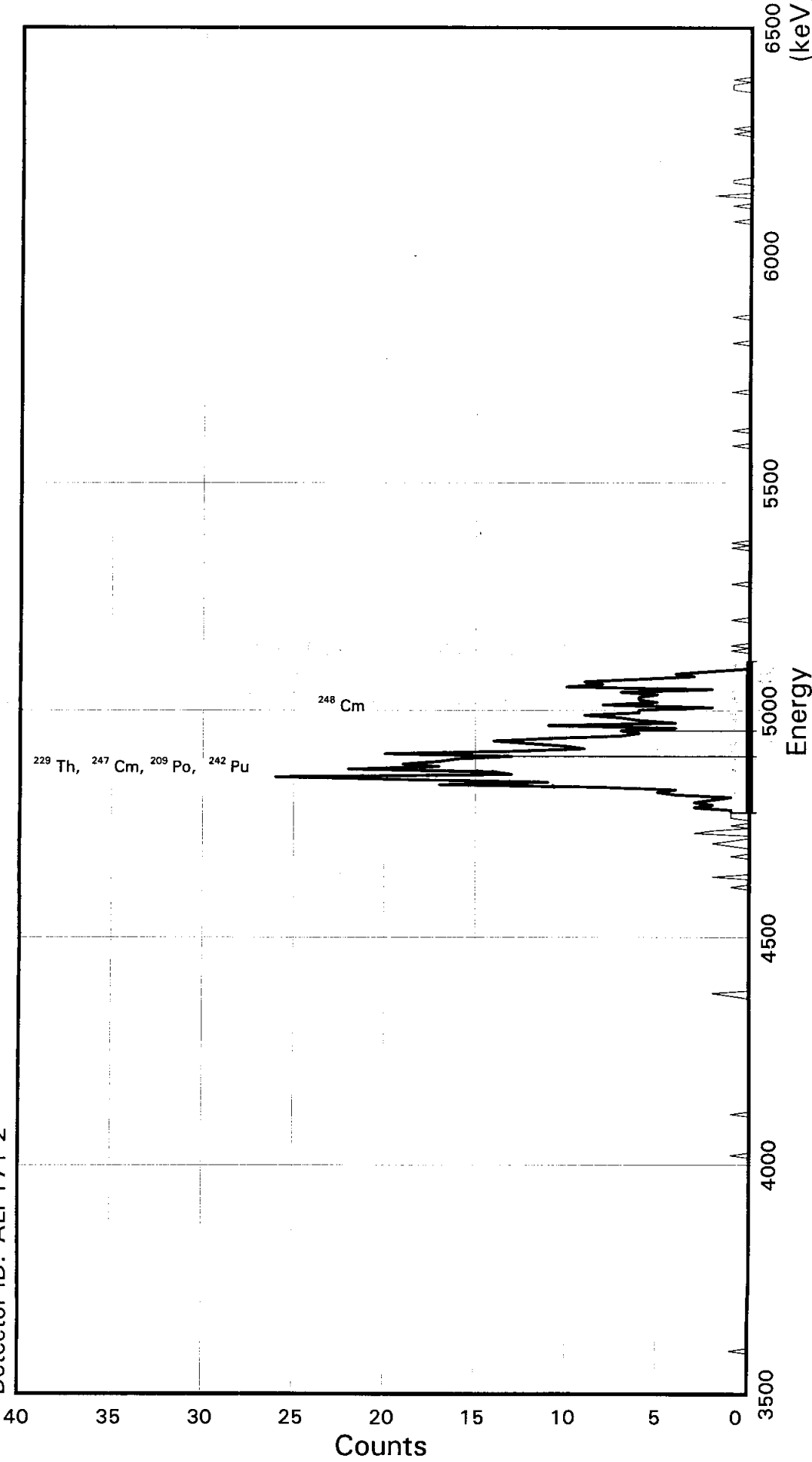
Nuclide	Smpl Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228	2	1	0.003	5423.2	113.0	320	340	
TH-229	485	2	0.969	4845.3	338.4	217	277	
TH-230	8	1	0.015	4687.7	112.7	189	209	
TH-232	1	0	0.002	4013.0	112.5	70	90	

End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.
TH BRC

Sample ID: JJ3RA1AA
Detector ID: ALP171 2

Batch ID: 6324152



Acquisition Start: 21-NOV-2006 20:35:45.31
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.53773E + 03
Slope: 5.61638E + 00
Quadrature: 4.91038E - 05

SAMPLE IDENTITY: JJ3RA1AA

TITLE : TH BRC

DETECTOR : ALP171 2
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JJ3RA1AA_211162035B.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 22-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 21-NOV-2006 20:35:45 CALIB DATE : 08-NOV-2006 23:58:09

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3537.73 keV CONSTANT FWHM : 10.33330 Channels
SLOPE : 5.61638 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 4.910380E-05 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JJ3RA1AA

Flags Key

Detector: ALP171 2	
Report Date: 22-Nov-06 04:56 AM	P: Peak Identified
Acquire Date: 21-NOV-2006 20:35:45.31	I: Peak Intersect
Tracer Nuclide: TH-229	S: Single Non-peak Intersect
High Counts Limit: 36	M: Multiple Non-peak Intersect
Sample Live Time: 499 minutes	H: High Non-peak Sample Count
Bkgrnd Live Time: 999 minutes	A: Altered via ALP-RGN-EDIT

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Rate C/Min	Centrd Energy keV	Region Width keV	Left Rght		Wdth Wdth	Flags
							Chnl	Chnl	Mult Mult	
PO-208	-9999	-9999	0	-10.010	5146.7	180.6	268	300	0.00 0.00	M I
PO-209	354	2	0	0.707	4915.0	180.5	220	252	0.00 0.00	P
PO-210	-9999	-9999	0	-10.010	5336.1	180.7	301	333	0.00 0.00	M
AC-227	2	1	4	0.003	6069.8	181.1	431	463	0.00 0.00	S
TH-227	2	1	4	0.003	6069.8	181.1	431	463	0.00 0.00	S
TH-228	-9999	-9999	0	-10.010	5455.0	180.8	322	354	0.00 0.00	M
TH-229	354	2	0	0.707	4877.1	180.5	220	252	0.00 0.00	P
TH-230	-9999	-9999	0	-10.010	4719.5	180.4	192	224	0.00 0.00	M I
TH-232	2	1	0	0.003	4044.8	180.0	72	104	0.00 0.00	
U-232	-9999	-9999	0	-10.010	5351.9	180.7	304	336	0.00 0.00	M
U-234	-9999	-9999	0	-10.010	4806.4	180.4	207	239	0.00 0.00	M I
U-235	3	2	0	0.004	4429.6	180.2	141	173	0.00 0.00	
PU-236	2	5	2	-0.001	5799.4	181.0	383	415	0.00 0.00	S
NP-237	-9999	-9999	0	-10.010	4819.8	180.4	210	242	0.00 0.00	M I
PU-238	-9999	-9999	0	-10.010	5530.8	180.8	336	368	0.00 0.00	M
U-238	0	1	0	-0.001	4229.8	180.1	105	137	0.00 0.00	
PU-239	-9999	-9999	0	-10.010	5188.3	180.6	275	307	0.00 0.00	M I
AM-241	-9999	-9999	0	-10.010	5517.4	180.8	333	365	0.00 0.00	M
AM-242M	-9999	-9999	0	-10.010	5238.6	180.7	284	316	0.00 0.00	M
CM-242	-9999	-9999	0	-10.010	6144.5	181.2	444	476	0.00 0.00	M
PU-242	354	2	0	0.707	4932.3	180.5	220	252	0.00 0.00	P
AM-243	-9999	-9999	0	-10.010	5307.1	180.7	296	328	0.00 0.00	M
CM-244	1	5	2	-0.003	5836.6	181.0	390	422	0.00 0.00	S
CM-246	-9999	-9999	0	-10.010	5418.3	180.8	316	348	0.00 0.00	M
CM-247	354	2	0	0.707	4902.2	180.5	220	252	0.00 0.00	P
CM-248	127	1	0	0.253	5110.4	208.8	242	279	0.00 0.00	P

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29 Jun 92)

Sample Identity: JJ3RA1AA

Flags Key

Detector: ALP171 2

Report Date: 22-Nov-06 04:56 AM

Intersect Region: @

Acquire Date: 21-NOV-2006 20:35:45.31

Non-Intersect Region: +, -

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
	1	0	51	0+	101	0+	151	0+	201	6@	251	0@	301	0@	351	0@	401	0@	451	1	501					
	2	0	52	1+	102	0+	152	0+	202	7	252	0@	302	0@	352	0@	402	0@	452	1	502					
0	3	0	53	0+	103	0+	153	1+	203	4-	253	0@	303	0@	353	1@	403	0@	453	1	503					
0	4	0	54	0+	104	0+	154	0+	204	11-	254	0@	304	0@	354	0@	404	0@	454	0	504					
0	5	0	55	0-	105	0+	155	0+	205	4-	255	0@	305	0@	355	0@	405	0@	455	1	505					
0	6	0	56	0-	106	0+	156	0+	206	6-	256	0@	306	0@	356	0@	406	1@	456	0	506					
0	7	0	57	0-	107	0+	157	1@	207	7-	257	0@	307	0@	357	0@	407	0@	457	0	507					
0	8	0	58	0-	108	0+	158	2@	208	9-	258	0@	308	0@	358	0@	408	0@	458	0	508					
0	9	0	59	0-	109	0+	159	1@	209	6-	259	1@	309	0@	359	0@	409	0@	459	0	509					
1	10	0	60	0-	110	0+	160	0-	210	6-	260	0@	310	0@	360	0@	410	2@	460	0	510					
0	11	0	61	0-	111	0+	161	0@	211	2-	261	0@	311	0@	361	0@	411	0@	461	0	511					
0	12	0	62	0-	112	0+	162	3@	212	8-	262	0@	312	0@	362	0@	412	0@	462	0	512					
0	13	0	63	0-	113	0+	163	2@	213	5-	263	0@	313	1@	363	1@	413	0@	463							
0	14	0	64	0-	114	0+	164	0@	214	6-	264	0@	314	0@	364	0@	414	0-	464							
0	15	0	65	0-	115	0+	165	1@	215	6-	265	0@	315	0@	365	0@	415	1-	465							
0	16	0	66	0-	116	0+	166	0@	216	5-	266	0-	316	0+	366	0-	416	1-	466							
0	17	0	67	0-	117	0+	167	0@	217	7-	267	0@	317	0+	367	0-	417	0-	467							
0	18	0	68	0-	118	0+	168	1@	218	2@	268	0@	318	0+	368	0-	418	0-	468							
0	19	0	69	0-	119	0+	169	1@	219	10@	269	0@	319	1	369	0-	419	0-	469							
0	20	0	70	0-	120	0+	170	1@	220	8@	270	0@	320	0	370	0-	420	0-	470							
0	21	0	71	0-	121	0+	171	1@	221	9@	271	0@	321	0	371	0-	421	0-	471							
0	22	0+	72	0-	122	0+	172	3@	222	6@	272	0@	322	0	372	0-	422	0-	472							
0	23	0+	73	0-	123	0+	173	2@	223	3@	273	1@	323	0	373	0	423	0-	473							
0	24	0+	74	0-	124	0	174	3@	224	4@	274	0@	324	0	374	0	424	0-	474							
0	25	0+	75	0-	125	0	175	2@	225	2@	275	1@	325	0	375	0	425	0-	475							
0	26	0+	76	0-	126	0	176	1@	226	0@	276	0@	326	0	376	0	426	0-	476							
0	27	0+	77	0-	127	0	177	4@	227	0@	277	0@	327	0	377	0	427	0	477							
0	28	0+	78	0-	128	0	178	5@	228	0@	278	0@	328	0	378	0	428	0	478							
0	29	0+	79	0-	129	0	179	4@	229	0@	279	0@	329	0	379	0	429	0	479							
0	30	0+	80	0-	130	0	180	8@	230	0@	280	0@	330	0	380	0	430	0	480							
0	31	0+	81	0-	131	0	181	17@	231	0@	281	0@	331	0	381	0@	431	0	481							
0	32	0+	82	0-	132	0	182	11@	232	0@	282	0@	332	0	382	0@	432	0	482							
0	33	0+	83	0-	133	0	183	19@	233	1@	283	0@	333	0+	383	0@	433	0	483							
0	34	0+	84	0-	134	0	184	26@	234	0-	284	0@	334	1+	384	0@	434	1	484							
0	35	0+	85	0-	135	0	185	13@	235	1@	285	0@	335	0+	385	0@	435	0	485							
0	36	1+	86	0-	136	0	186	14@	236	0@	286	0@	336	0+	386	0@	436	1	486							
0	37	0+	87	0-	137	0	187	22@	237	0@	287	0@	337	0+	387	0@	437	0	487							
0	38	0+	88	0	138	0	188	17@	238	0@	288	0@	338	0+	388	0@	438	0	488							
0	39	0+	89	0	139	0	189	19@	239	0@	289	0@	339	0+	389	0@	439	0	489							
0	40	0+	90	0	140	0	190	17@	240	0@	290	0@	340	0@	390	0@	440	0	490							
0	41	0+	91	0+	141	1	191	16@	241	0@	291	0@	341	0@	391	0@	441	0	491							
0	42	0+	92	0+	142	0+	192	13-	242	0@	292	0@	342	0@	392	0@	442	0	492							
0	43	0+	93	0+	143	0+	193	20@	243	0@	293	0@	343	0@	393	0@	443	0	493							
0	44	0+	94	0+	144	0+	194	13@	244	0@	294	0@	344	0@	394	0-	444	0	494							
0	45	0+	95	0+	145	2+	195	9@	245	1@	295	0@	345	0@	395	0@	445	0	495							
0	46	0+	96	0+	146	0+	196	10@	246	0-	296	0@	346	0@	396	0@	446	0	496							
0	47	0+	97	0+	147	0+	197	12@	247	0@	297	0@	347	0@	397	0@	447	0	497							
0	48	0+	98	1+	148	0+	198	14@	248	0@	298	0@	348	0@	398	0@	448	0	498							
0	49	0+	99	2+	149	0+	199	11@	249	0@	299	0@	349	0@	399	0@	449	0	499							
0	50	0+	100	0+	150	0+	200	7@	250	0@	300	0@	350	0@	400	1@	450	0	500							

VMS Peak Search Report V1.9 Generated 22-NOV-2006 04:56:24

Configuration : \$DISK1:[ALP171.SAMPLE]JJ3RA1AA_211162035B.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
Sample ID : JJ3RA1AA Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3554.58 keV End energy : 6426.19 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4877.06	354		0 89.86	237.97	220	32	1.18E-02	5.3	
2	0	5011.01	127		0123.56	261.72	242	37	4.24E-03	8.9	

VMS Nuclide Identification Report V3.0 Generated 22-NOV-2006 04:56:26

Configuration : \$DISK1:[ALP171.SAMPLE]JJ3RA1AA_211162035B.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
 Sample ID : JJ3RA1AA Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2
	100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
CM-248	3.39E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.00	
			-----	-----	-----	-----		
			Total Activity :	0.000E+00	0.000E+00			

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found "M" = Manually accepted
 "E" = Manually edited "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JJ3RA1AA_211162035B.CNF;1

Peak Energy	Left Chan	Right Chan	Peak Area	Total Counts	Diff/StDev	Overlap Counts	Multiplet Diff/StDev
4877.05	220	252	354	347	0.37		
5011.00	242	279	127	258	-11.62	122	-0.09

***** WARNING: Possible PEAK/ALPHA Error *****
Review Spectrum on Screen

End of Report

Alpha Analysis Report
(Version: 7-Feb-98)

Sample Identity: JJ3RA1AC

Detector: ALP171 3

Report Date: 22-Nov-06 05:25 AM

Acquire Date: 21-NOV-2006 20:35:45.31

Tracer Nuclide: TH-229

Sample Live Time: 499 minutes

Bkgrnd Live Time: 999 minutes

Nuclide	Smpl Name	Count	Bkg Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Chnl	Rght Chnl
TH-228		1	1	0.001	5423.2	119.5	308	328	
TH-229		422	2	0.843	4845.3	315.9	216	269	
TH-230		406	0	0.813	4687.7	172.6	180	209	
TH-232		1	0	0.002	4013.0	118.7	71	91	

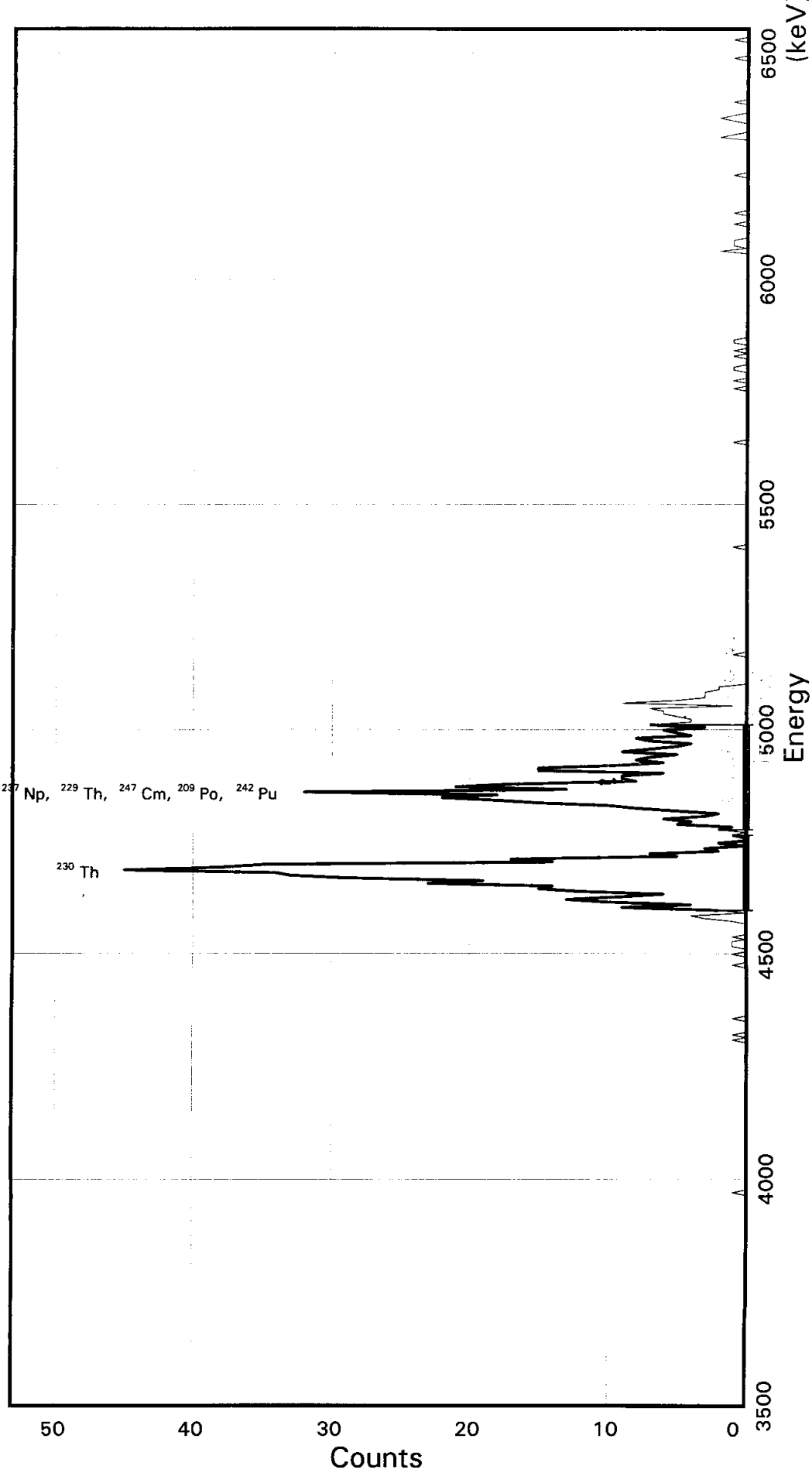
End of Alpha Region Report
(Produced by ANAL Report)

STL Richland WA.

TH BRC

Sample ID: JJ3RA1AC
Detector ID: ALP171 3

Batch ID: 6324152



Acquisition Start: 21-NOV-2006 20:35:45.31
Preset Live Time: 0 08:20:00.00
Elapsed Live Time: 0 08:19:28.00

Energy Coefficients:
Offset: 3.50167E+03
Slope: 5.91899E+00
Quadrature: 8.54274E-05

SAMPLE IDENTITY: JJ3RA1AC

TITLE : TH BRC

DETECTOR : ALP171 3
CONFIGURATION NAME : \$DISK1:[ALP171.SAMPLE]JJ3RA1AC_211162035C.CN
F;1

ACQUIRE DATE of BACKGROUND: 09-NOV-2006 06:43:11

REPORT DATE : 22-Nov-06 SAMPLE DATE: 18-OCT-2006 12:00:00
ACQUIRE DATE: 21-NOV-2006 20:35:45 CALIB DATE : 08-NOV-2006 23:58:22

PRESET LIVE TIME: 0 08:20:00 ELAPSED LIVE TIME: 0 08:19:28

OFFSET : 3501.67 keV CONSTANT FWHM : 9.33333 Channels
SLOPE : 5.91899 keV/C SENSITIVITY : 3.00000 Std Dev's
QUAD COEFF : 8.542740E-05 keV/C² SUM SENSITIVITY: 1.00000 %

Alpha Regions Report
(Version: 8-Oct-91)

Sample Identity: JJ3RA1AC

Flags Key

Detector: ALP171 3	P: Peak Identified
Report Date: 22-Nov-06 04:56 AM	I: Peak Intersect
Acquire Date: 21-NOV-2006 20:35:45.31	S: Single Non-peak Intersect
Tracer Nuclide: TH-229	M: Multiple Non-peak Intersect
High Counts Limit: 36	H: High Non-peak Sample Count
Sample Live Time: 499 minutes	A: Altered via ALP-RGN-EDIT
Bkgrnd Live Time: 999 minutes	

Nuclide Name	Smpl Count	Bkg Count	Intrsct Count	Count	Centrd Rate C/Min	Region Energy keV	Width keV	Left Rght		Flags	
								Chnl	Chnl		Mult
PO-208	-9999	-9999	0	-10.010	5128.3	232.7	260	299	0.00	0.00	M
PO-209	365	1	0	0.730	4896.6	232.4	215	254	0.00	0.00	P
PO-210	-9999	-9999	0	-10.010	5317.8	232.9	292	331	0.00	0.00	M
AC-227	4	2	7	0.005	6051.4	227.7	415	453	0.00	0.00	S
TH-227	4	2	7	0.005	6051.4	227.7	415	453	0.00	0.00	S
TH-228	-9999	-9999	0	-10.010	5436.6	233.0	312	351	0.00	0.00	M
TH-229	365	1	0	0.730	4858.7	232.4	215	254	0.00	0.00	P
TH-230	398	0	0	0.797	4701.1	166.7	185	213	0.00	0.00	P
TH-232	1	0	0	0.002	4026.4	231.5	75	114	0.00	0.00	S
U-232	-9999	-9999	0	-10.010	5333.5	232.9	295	334	0.00	0.00	M
U-234	-9999	-9999	0	-10.010	4788.0	232.3	203	242	0.00	0.00	I
U-235	7	0	1	0.013	4411.2	231.9	140	179	0.00	0.00	S
PU-236	4	6	8	0.002	5781.0	227.4	370	408	0.00	0.00	S
NP-237	365	1	0	0.730	4801.4	232.4	215	254	0.00	0.00	P
PU-238	-9999	-9999	0	-10.010	5512.4	227.2	325	363	0.00	0.00	M
U-238	-9999	-9999	0	-10.010	4211.4	231.7	106	145	0.00	0.00	M
PU-239	-9999	-9999	0	-10.010	5170.0	232.7	267	306	0.00	0.00	M
AM-241	-9999	-9999	0	-10.010	5499.0	233.1	322	361	0.00	0.00	M
AM-242M	-9999	-9999	0	-10.010	5220.2	232.8	276	315	0.00	0.00	M
CM-242	-9999	-9999	0	-10.010	6126.1	233.8	427	466	0.00	0.00	M
PU-242	365	1	0	0.730	4913.9	232.4	215	254	0.00	0.00	P
AM-243	-9999	-9999	0	-10.010	5288.7	232.9	287	326	0.00	0.00	M
CM-244	4	8	8	0.000	5818.2	233.5	376	415	0.00	0.00	S
CM-246	-9999	-9999	0	-10.010	5399.9	233.0	306	345	0.00	0.00	M
CM-247	365	1	0	0.730	4883.8	232.4	215	254	0.00	0.00	P
CM-248	-9999	-9999	0	-10.010	5092.0	232.7	254	293	0.00	0.00	M

End of Alpha Region Report
(Produced by Alp_rgn_cnts)

Alpha Spectrum Listing
(Version: 29-Jun-92)

Sample Identity: JJ3RA1AC

Flags Key

Detector: ALP171 3

Report Date: 22 Nov 06 04:56 AM

Intersect Region: @

Acquire Date: 21-NOV-2006 20:35:45.31

Non-Intersect Region: +,

Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn	Cnt	F	Chn
	1	0	51	0+	101	0+	151	38+	201	5@	251	0@	301	0@	351	0@	401	0@	451	1	501		
	2	0	52	0+	102	0+	152	35+	202	6@	252	0@	302	0@	352	0@	402	0@	452	0	502		
0	3	0	53	0+	103	0+	153	14@	203	3@	253	0@	303	0@	353	0@	403	0@	453	0	503		
0	4	0	54	0+	104	0+	154	17@	204	7+	254	0@	304	0@	354	0@	404	0-	454	0	504		
0	5	0	55	0+	105	0+	155	5@	205	4+	255	0@	305	0@	355	0@	405	0-	455	0	505		
0	6	0	56	0@	106	0+	156	7@	206	4+	256	0-	306	0@	356	0@	406	0-	456	0	506		
0	7	0	57	0@	107	0+	157	2@	207	5+	257	0@	307	0@	357	0@	407	0-	457	0	507		
0	8	0	58	0@	108	0+	158	3@	208	6+	258	0@	308	0@	358	0@	408	1-	458	1	508		
0	9	0	59	0@	109	0+	159	0@	209	6+	259	0@	309	1@	359	0-	409	0-	459	0	509		
0	10	0	60	0@	110	0+	160	2@	210	7@	260	0@	310	0@	360	0-	410	0-	460	0	510		
0	11	0	61	0@	111	0+	161	0@	211	1@	261	0@	311	0@	361	0-	411	0-	461	0	511		
0	12	0	62	0@	112	0+	162	0@	212	9@	262	0@	312	0+	362	0-	412	0-	462	0	512		
0	13	0	63	0@	113	0+	163	1-	213	5@	263	0@	313	0+	363	0-	413	0-	463				
0	14	0	64	0@	114	1+	164	0-	214	3@	264	0@	314	0	364	0-	414	0-	464				
0	15	0	65	0-	115	0+	165	2-	215	3@	265	0@	315	0	365	0@	415	0-	465				
0	16	0	66	0-	116	0+	166	1@	216	3@	266	0@	316	0	366	0@	416	0-	466				
0	17	0	67	0-	117	0+	167	5@	217	2@	267	0@	317	0	367	0@	417	0	467				
0	18	0	68	0-	118	1+	168	4@	218	2@	268	0@	318	0	368	0@	418	0	468				
0	19	0	69	0-	119	0+	169	6@	219	0@	269	0@	319	0	369	0@	419	0	469				
0	20	0	70	0-	120	0+	170	3@	220	0@	270	1@	320	0+	370	0@	420	0	470				
0	21	0	71	0-	121	1+	171	2@	221	0@	271	0@	321	0+	371	0@	421	0	471				
0	22	0	72	0-	122	1+	172	5@	222	0@	272	0@	322	0+	372	0@	422	2	472				
0	23	0	73	0-	123	1+	173	8@	223	0@	273	0@	323	0+	373	0@	423	1	473				
0	24	0	74	0-	124	0+	174	10@	224	0@	274	0@	324	0+	374	0@	424	0	474				
0	25	0+	75	0-	125	1+	175	15@	225	0@	275	0@	325	0+	375	0@	425	0	475				
0	26	0+	76	0-	126	0+	176	18@	226	0@	276	0@	326	0@	376	0@	426	0	476				
0	27	0+	77	0-	127	0+	177	22@	227	0@	277	0@	327	0@	377	0-	427	0	477				
0	28	0+	78	0-	128	0+	178	18@	228	0@	278	0@	328	0@	378	0@	428	1	478				
0	29	1+	79	0-	129	0+	179	32@	229	0@	279	0@	329	1@	379	0@	429	2	479				
0	30	0+	80	0-	130	0	180	13@	230	1@	280	0@	330	0@	380	2@	430	1	480				
0	31	0+	81	0-	131	1	181	21@	231	0@	281	0@	331	0@	381	0@	431	0	481				
0	32	0+	82	0-	132	3	182	17@	232	0@	282	0@	332	1@	382	1@	432	0	482				
0	33	0+	83	0-	133	4	183	8@	233	0@	283	0@	333	0@	383	1@	433	0	483				
0	34	0+	84	0-	134	0	184	9@	234	0@	284	0@	334	0@	384	1@	434	0	484				
0	35	0+	85	0-	135	2+	185	9@	235	0@	285	0@	335	0@	385	0@	435	1	485				
0	36	0+	86	1-	136	9+	186	6@	236	0@	286	0@	336	1@	386	0@	436	0	486				
0	37	0+	87	0-	137	4+	187	15@	237	0@	287	0@	337	1@	387	0@	437	0	487				
0	38	0+	88	1-	138	10+	188	15@	238	0@	288	0@	338	0@	388	0@	438	0	488				
0	39	0+	89	0-	139	13+	189	9@	239	0@	289	0@	339	0@	389	0@	439	0	489				
0	40	0+	90	0@	140	9+	190	6@	240	0@	290	0@	340	0@	390	1@	440	0	490				
0	41	0+	91	0@	141	6+	191	8@	241	0@	291	0@	341	1@	391	0@	441	0	491				
0	42	0+	92	0@	142	12+	192	7@	242	0@	292	0@	342	0@	392	0@	442	0	492				
0	43	0+	93	0@	143	15+	193	5@	243	0@	293	0@	343	1@	393	0@	443	0	493				
0	44	0+	94	1@	144	14+	194	9@	244	0@	294	0@	344	0@	394	1@	444	0	494				
0	45	0+	95	0@	145	23+	195	7@	245	0@	295	0@	345	0@	395	0@	445	0	495				
0	46	0+	96	0+	146	19+	196	5@	246	0@	296	0@	346	1@	396	0@	446	0	496				
0	47	0+	97	0+	147	29+	197	4@	247	0@	297	0@	347	1@	397	0@	447	0	497				
0	48	0+	98	0+	148	33+	198	7@	248	0@	298	0@	348	0@	398	0@	448	0	498				
0	49	0+	99	0+	149	34+	199	8@	249	0@	299	0@	349	0@	399	0@	449	0	499				
0	50	0+	100	0+	150	45+	200	4@	250	0@	300	0@	350	0@	400	0@	450	0	500				

VMS Peak Search Report V1.9 Generated 22-NOV-2006 04:56:29

Configuration : \$DISK1:[ALP171.SAMPLE]JJ3RA1AC_211162035C.CNF;1
Analyses by : ALPHA V1.8
Sample title : TH BRC
Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
Sample ID : JJ3RA1AC Sample quantity : 0.00000E+00 SAMPLE
Sample type : disk Sample geometry :
Detector name : ALP171 1 Detector geometry:
Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
Start energy : 3519.42 keV End energy : 6554.58 keV
Sensitivity : 3.00 Sum Sensitivity : 1.00

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	4684.14	398	0	53.27	199.20	185	28	1.33E-02	5.0	
2	0	4858.67	365	0	47.35	228.51	215	39	1.22E-02	5.2	

Configuration : \$DISK1:[ALP171.SAMPLE]JJ3RA1AC_211162035C.CNF;1
 Analyses by : ALPHA V1.8, PEAKEFF V2.2, NID V3.3
 Sample title : TH BRC
 Sample date : 18-OCT-2006 12:00:00 Acquisition date : 21-NOV-2006 20:35:45
 Sample ID : JJ3RA1AC Sample quantity : 0.00000E+00 SAMPLE
 Sample type : disk Sample geometry :
 Detector name : ALP171 1 Detector geometry:
 Elapsed live time: 0 08:19:28.00 Elapsed real time: 0 08:19:28.00 0.0%
 Energy tolerance : 80.00 keV Half life ratio : 1.00
 Errors propagated: No Systematic Error : 0.00 %
 Efficiency type : Spline Efficiencies at : Peak Energy
 Abundance limit : 70.00

Summary of Nuclide Activity

Total number of lines in spectrum	2
Number of unidentified lines	0
Number of lines tentatively identified by NID	2 100.00%

Nuclide Type : NP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
PO-209	102.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
TH-230	7.54E+04Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
<hr/>								
Total Activity :			0.000E+00	0.000E+00				

Nuclide Type : AP

Nuclide	Hlife	Decay	Uncorrected PCI/SAMPLE	Decay Corr PCI/SAMPLE	Decay Corr 0-Sigma	0-Sigma	%Error	Flags
TH-229	7340.00Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
NP-237	2.14E+06Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
PU-242	3.73E+05Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
CM-247	1.56E+07Y	1.00	0.000E+00	0.000E+00	0.000E+00		0.00	
<hr/>								
Total Activity :			0.000E+00	0.000E+00				

Grand Total Activity : 0.000E+00 0.000E+00

Flags: "K" = Keyline not found
 "E" = Manually edited

"M" = Manually accepted
 "A" = Nuclide specific abn. limit

ITRD PEAK TEST REPORT (Version 16-May-94)

Configuration: \$DISK1:[ALP171.SAMPLE]JJ3RA1AC_211162035C.CNF;1

Peak Energy	Left Chan	Rght Chan	Peak Area	Total Counts	Diff/ StDev	Overlap Counts	Multiplet Diff/StDev
4684.14	185	213	398	401	-0.15		
4858.67	215	254	365	364	0.05		

End of Report

ALPHA

SAMPLE AND QC DATA

Lot No., Due Date: J6K060215,J6K060216,J6K060219; 12/01/2006

Client, Site: 536403; AIR MONITORING Yerington Mine

QC Batch No., Method Test: 6311393; RALPHA-A Alpha by GPC-Am

SDG, Matrix: 32992,32993,32994; FILTER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions?

Yes No N/A **2.0 QC Batch**

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet?

Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch?

Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc?

Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample?

Yes No N/A **3.0 QC & Samples**

3.1 Is the blank results, yield, and MDA within contract limits?

Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits?

Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits?

Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits?

Yes No N/A

3.5 Are the sample yields and MDAs within contract limits?

Yes No N/A **4.0 Raw Data**

4.1 Were results calculated in the correct units?

Yes No N/A

4.2 Were analysis volumes entered correctly?

Yes No N/A

4.3 Were Yields entered correctly?

Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements?

Yes No N/A

4.5 Were raw counts reviewed for anomalies?

Yes No N/A **5.0 Other**

5.1 Are all nonconformances included and noted?

Yes No N/A

5.2 Are all required forms filled out?

Yes No N/A

5.3 Was the correct methodology used?

Yes No N/A

5.4 Was transcription checked?

Yes No N/A

5.5 Were all calculations checked at a minimum frequency?

Yes No N/A

5.6 Are worksheet entries complete and correct?

Yes No N/A

6.0 Comments on any No response:

Yes No N/A

First Level Review

Pam Anderson

Date 11-21-06

SEVERN
TRENT

STL

Data Review Checklist
RADIOCHEMISTRY
Second Level Review

QC Batch Number:

6311393

Review Item	Yes (✓)	No (✗)	N/A (✗)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓		
3. Are the correct isotopes reported?	✓		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	✓		
3. Is the blank result < the Contract Detection Limit?	✓		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓
5. Is the LCS recovery with contract acceptance criteria?	✓		
7. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓		
8. Do the MS/MSD results and yields meet acceptance criteria?			✓
9. Do the duplicate sample results and yields meet acceptance criteria?			✓
C. Other			
1. Are all Nonconformances included and noted?			✓
2. Are all required forms filled out?			
3. Was the correct methodology used?	✓		
4. Was transcription checked?	✓		
5. Were all calculations checked at a minimum frequency?	✓		
6. Were units checked?	✓		

Comments on any "No" response:

Second Level Review:

Sherry A. Roben

Date: 11-21-06

Sample Preparation/Analysis										Balance Id:1120373922	
H536403, Brown and Caldwell Caldwell		Brown &		BA Gross Alpha PrpRC5016/5014		Pipet #:					
RICHIE AnalyDueDate: 11/30/2006				S7 Gross Alpha by GPC using Am-241 curve		Sep1 DTTm Tech:					
Batch: 6311393 FILTER		pCi/samp1		PM, Quote: SA , 63174		Sep2 DTTm Tech:					
Work Order, Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On/Off (24hr) Circle	CR Analyst, Init/Date	Comments:	Prep Tech: WoodT / APA
1 JH3LY-1-AE 	0.833sa	12.54g,in	10/18/2006 11:05	AmRec: FILTER	#Containers: 1	1.5	0.6	150	UN	300	11/20/2006
2 JH3L1-1-AE 	0.833sa	12.51g,in	10/18/2006 11:30	AmRec: FILTER	#Containers: 1	0.6			Scr:	Alpha:	Beta:
3 JH3L3-1-AE 	0.833sa	12.51g,in	10/18/2006 11:55	AmRec: FILTER	#Containers: 1	0.6			10B		
4 JH3L5-1-AE 	501.44sa	12.53g,in	10/18/2006 11:10	AmRec: FILTER	#Containers: 1	0.6			Scr:	Alpha:	Beta:
5 JH3L6-1-AE 	0.833sa	12.56g,in	10/18/2006 12:00	AmRec: FILTER	#Containers: 1	0.4			10C		
6 JH3MC-1-AE 	0.833sa,g	12.52g,in	10/05/2006 09:50	AmRec: FILTER	#Containers: 1	0.5			10A	10B	11/20/2006
7 JH3M1-1-AE 	0.833sa,g	12.56g,in	10/05/2006 10:10	AmRec: FILTER	#Containers: 1	0.5			10F		Beta:
STL Richland Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added											
ISV - Insufficient Volume for Analysis WO Cnt: 7 Prep_SamplePrep v4.8.24											

STL 11/10/2006 11:42:52 AM

536403, Brown and Caldwell
Caldwell

AnalyDueDate: 11/30/2006

RICHLAND SEQ Batch, Test: None

Sample Preparation/Analysis

Balance Id:1120373922

, Brown & BA Gross Alpha PrpRC5016/5014

S7 Gross Alpha by GPC using Am-241 curve

01 STANDARD TEST SET

Batch: 6311393 FILTER pCi/samp

PM, Quote: SA, 63174

Prep Tech: WoodT



Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
15JH3NW-1-AE J6K060219-5-SAMP 	0.833sa,g	12.59g,in		1.5	0.6	150	10E	1854	1/2 q/o & m/s	

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
10/11/2006 11:40 J6K070000-393-BLK 			AmRec: FILTER	#Containers: 1						

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
16JH5PQ-1-AA-B J6K070000-393-BLK 		12.58g,in		0.3	110 uv	10B		2137		

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
10/18/2006 11:05 J6K070000-393-LCS 			AmRec:	#Containers: 1						

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
17JH5PQ-1-AC-C J6K070000-393-LCS 		12.54g,in	ASC0422 10/23/06 pd 02/09/06,r	0.5	10A					

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:
10/18/2006 11:05 J6K070000-393-LCS 			AmRec:	#Containers: 1						

Work Order Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, Init Date	Comments:

Comments:

10% Colloidalion added to ea. Samp. 11/20/06 API

All Clients for Batch:
536403, Brown and Caldwell

Brown & Caldwell , SA , 63174

JH3LVIAE-SAMP Constituent List:

ALPHA RDL:20 pCi / sam LCL: UCL: RPD:

JH5PQ1AA-BLK: ALPHA RDL:20 pCi / sam LCL: UCL: RPD:

JH5PQ1AC-LCS: ALPHA RDL:20 pCi / sam LCL: UCL: RPD:

JH3LVIAE-SAMP Calc Info:

Uncert Level (#s): 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

JH5PQ1AA-BLK: Uncert Level (#s): 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

JH5PQ1AC-LCS: Uncert Level (#s): 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

STL Richland Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2

Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

ISV - Insufficient Volume for Analysis

W/O Cnt: 17

Prep_SamplePrep v4.8.24

11/21/2006 9:29:13 AM

ICOC Fraction Transfer/Status Report

ByDate: 11/21/2005, 11/26/2006, Batch: '6311393', User: *ALL Order By DateTimeAccepting

Q	Batch	Work Ord	CurStatus	Accepting	Comments
6311393					
AC		CalcC	WoodT	11/10/2006 11:40:03	
SC		wagarr	IsBatched	11/7/2006 3:29:16 PM	ICOC_RADCALC v4.8.24
SC		WoodT	InPrep	11/10/2006 11:40:03 AM	RICH-RC-5013 Revision 5
SC		AshworthA	Sep2C	11/20/2006 10:37:25 AM	RICH-RC-5014 REVISION 6
SC		BlackCL	InCnt1	11/20/2006 10:40:03 AM	RICH-RD-0003 REVISION 4
SC		DAWKINSO	CalcC	11/20/2006 9:52:25 PM	RICH-RD-0003 REVISION 4
AC		AshworthA		11/20/2006 10:37:25	
AC		BlackCL		11/20/2006 10:40:03	
AC		DAWKINSO		11/20/2006 9:52:25	

AC: Accepting Entry; SC: Status Change

STL Richland

Richland Wa.

Grp Rec Cnt:4

ICOCFractions v4.8.18

11/21/2006 9:29:13 AM

Rpt DB Transfer log (Batch Results)

**SEVERN
TRENT** **STL**

<i>SDG or Batch Isotope</i>	<i>Rpt Db Id Method</i>	<i>RTst Qc</i>	<i>LotSample Analysis Date</i>	<i>Client Id Result</i>	<i>Matrix</i>	<i>Received Date</i>	<i>Sample Date</i>	<i>Units</i>	<i>Expected Yield</i>	<i>Volumes</i>
					<i>Cnt Uncert</i>	<i>Tot Uncert</i>	<i>Maa</i>			
32992	9JH3L110		J6K0602152	P-0779	FILTER	11/3/2006 10:00:00	10/18/2006 11:30:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	7.22E+00	1.802E+00	1.944E+00	4.272E+00	PCI/SA	1.0	1.0E+0
32992	9JH3L310		J6K0602153	P-0780	FILTER	11/3/2006 10:00:00	10/18/2006 11:55:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	3.5037E+00	1.58E+00	1.622E+00	5.463E+00	PCI/SA	1.0	1.0E+0
32992	9JH3L510		J6K0602154	P-0781	FILTER	11/3/2006 10:00:00	10/18/2006 11:10:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	6.196E+00	1.781E+00	1.885E+00	5.034E+00	PCI/SA	1.0	1.0E+0
32992	9JH3L610		J6K0602155	000546	FILTER	11/3/2006 10:00:00	10/18/2006 12:00:00 PM			
ALPHA	BAS7	0	11/20/2006 12:06:48	4.0391E+00	1.508E+00	1.564E+00	4.578E+00	PCI/SA	1.0	1.0E+0
32992	9JH3LV10		J6K0602151	P-0778	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	4.076E+00	1.681E+00	1.734E+00	5.712E+00	PCI/SA	1.0	1.0E+0
32993	9JH3MC10		J6K0602161	P-0769	FILTER	11/3/2006 10:00:00	10/5/2006 9:50:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55	PM2.6223E+00	1.517E+00	1.54E+00	5.717E+00	PCI/SA	1.0	1.0E+0
32993	9JH3MJ10		J6K0602162	P-0770	FILTER	11/3/2006 10:00:00	10/5/2006 10:10:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55	PM1.8234E+00	1.14E+00	1.155E+00	4.252E+00	PCI/SA	1.0	1.0E+0
32993	9JH3MK10		J6K0602163	P-0771	FILTER	11/3/2006 10:00:00	10/5/2006 10:30:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55	PM6.1E+00	1.859E+00	1.959E+00	5.451E+00	PCI/SA	1.0	1.0E+0
32993	9JH3ML10		J6K0602164	P-0772	FILTER	11/3/2006 10:00:00	10/5/2006 9:55:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55	PM4.0912E+00	1.559E+00	1.612E+00	5.029E+00	PCI/SA	1.0	1.0E+0
32993	9JH3MM10		J6K0602165	000544	FILTER	11/3/2006 10:00:00	10/5/2006 10:35:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55	PM3.2885E+00	1.411E+00	1.449E+00	4.574E+00	PCI/SA	1.0	1.0E+0
32994	9JH3NN10		J6K0602191	P-0773	FILTER	11/3/2006 10:00:00	10/11/2006 10:55:00 AM			
ALPHA	BAS7	0	11/20/2006 5:38:54	PM4.8082E+00	1.76E+00	1.826E+00	5.718E+00	PCI/SA	1.0	1.0E+0
32994	9JH3NR10		J6K0602192	P-0774	FILTER	11/3/2006 10:00:00	10/11/2006 11:10:00 AM			
ALPHA	BAS7	0	11/20/2006 5:38:54	PM1.8605E+00	1.163E+00	1.178E+00	4.339E+00	PCI/SA	1.0	1.0E+0
32994	9JH3NT10		J6K0602193	P-0775	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM			
ALPHA	BAS7	0	11/20/2006 5:38:54	PM6.8219E+00	1.926E+00	2.045E+00	5.434E+00	PCI/SA	1.0	1.0E+0
32994	9JH3NV10		J6K0602194	P-0776	FILTER	11/3/2006 10:00:00	10/11/2006 11:00:00 AM			
ALPHA	BAS7	0	11/20/2006 5:38:54	PM1.9771E+00	1.293E+00	1.308E+00	4.988E+00	PCI/SA	1.0	1.0E+0
32994	9JH3NW10		J6K0602195	000545	FILTER	11/3/2006 10:00:00	10/11/2006 11:40:00 AM			
ALPHA	BAS7	0	11/20/2006 5:38:54	PM2.1928E+00	1.269E+00	1.287E+00	4.627E+00	PCI/SA	1.0	1.0E+0
32992	JH5PQ1AB		J6K070000393	INTRA-LAB BLANK	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM			
ALPHA	BAS7	0	B	11/20/2006 8:21:42	PM1.8418E-03	1.698E-03	1.708E-03	7.066E-03	PCI/SA	1.0
32992	JH5PQ1CS		J6K070000393	INTRA-LAB CHECK	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM			
ALPHA	BAS7	0	S	11/20/2006 8:21:42	PM1.8184E-01	1.067E-02	2.131E-02	9.508E-03	PCI/SA	1.8359E-01
									1.0	1.0E+0
										1.254E+1

6311393, **Samples Inserted | Updated | NotUpdated => 17 | 0 | 0,
 **Results Inserted | ReTestInserted | Updated | NotInserted => 17 | 0 | 0 | 0.
 **Diff RptDb | Qtims => .

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
Alpha by GPC-Am														
				Richland Standard Gross Alpha/Beta Wo Blk Subt										
Calc	S7	FILTER	JH3LV1AE	ALPHA	4.08E+00	(1.73E+00)		PCI/SA	R	2.36E+00	5.71E+00	CADL met	100%	
Calc	S7	FILTER	JH3L11AE	ALPHA	7.22E+00	(1.94E+00)		PCI/SA	R	1.65E+00	4.27E+00		100%	
Calc	S7	FILTER	JH3L31AE	ALPHA	3.50E+00	(1.62E+00)		PCI/SA	R	2.23E+00	5.46E+00		100%	
Calc	S7	FILTER	JH3L51AE	ALPHA	6.20E+00	(1.89E+00)		PCI/SA	R	2.04E+00	5.03E+00		100%	
Calc	S7	FILTER	JH3L61AE	ALPHA	4.04E+00	(1.56E+00)		PCI/SA	R	1.78E+00	4.58E+00		100%	
Calc	S7	FILTER	JH3MC1AE	ALPHA	2.62E+00	(1.54E+00)		PCI/SA	R	2.37E+00	5.72E+00		100%	
Calc	S7	FILTER	JH3MJ1AE	ALPHA	1.82E+00	(1.16E+00)	U4	PCI/SA	R	1.64E+00	4.25E+00		100%	
Calc	S7	FILTER	JH3MK1AE	ALPHA	6.10E+00	(1.96E+00)		PCI/SA	R	2.22E+00	5.45E+00		100%	
Calc	S7	FILTER	JH3ML1AE	ALPHA	4.09E+00	(1.61E+00)		PCI/SA	R	2.04E+00	5.03E+00		100%	
Calc	S7	FILTER	JH3MM1AE	ALPHA	3.29E+00	(1.45E+00)		PCI/SA	R	1.78E+00	4.57E+00		100%	
Calc	S7	FILTER	JH3NN1AE	ALPHA	4.81E+00	(1.83E+00)		PCI/SA	R	2.37E+00	5.72E+00		100%	
Calc	S7	FILTER	JH3NR1AE	ALPHA	1.86E+00	(1.18E+00)	U4	PCI/SA	R	1.68E+00	4.34E+00		100%	
Calc	S7	FILTER	JH3NT1AE	ALPHA	6.82E+00	(2.05E+00)		PCI/SA	R	2.22E+00	5.43E+00		100%	
Calc	S7	FILTER	JH3NV1AE	ALPHA	1.98E+00	(1.31E+00)	U4	PCI/SA	R	2.03E+00	4.99E+00		100%	
Calc	S7	FILTER	JH3NW1AE	ALPHA	2.19E+00	(1.29E+00)		PCI/SA	R	1.80E+00	4.63E+00		100%	
Calc	S7	FILTER	JH5PQ1AA	ALPHA	1.84E-03	(1.71E-03)	U4	PCI/SA	R	2.73E-03	7.07E-03	B	100%	
Calc	S7	FILTER	JH5PQ1AC	ALPHA	1.82E-01	(2.13E-02)		PCI/SA	R	3.94E-03	9.51E-03	S	100%	99%

P Anderson
11-21-04

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
1	Calc	S7	FILTER	*STLE	GabWoBS	JH3LV1AE	PCI/SA	10/18/06 11:05	11/20/06 12:06	0.6				1.00 Sa			
			536403,P-0778			,J6K060215-1 v4.8.24	FILTER						0.020883 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	19	26	GPC10A	1.5	N	N	3.9513E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
						Y	(1.365E-02)	(0.000E+00)			8%				(0.000E+00)	47.885183	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	B1KLCC/MDC	StdDyMdC/LCC			
1	11/20/06	ALPHA	R	4.075967	7.466667E-02	0.188966	0.188966	1.00 Sa	100%					5.712447			
			(1.733836)	(3.0797E-02)	(0.079661)	(0.079661)	(0.079661)	(0.027097)					2.364508				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
2	Calc	S7	FILTER	*STLE	GabWoBS	JH3L11AE	PCI/SA	10/18/06 11:30	11/20/06 12:06	0.6				1.00 Sa			
			536403,P-0779			,J6K060215-2 v4.8.24	FILTER						0.020836 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	24	13	GPC10B	1.5	N	N	4.0124E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
						Y	(1.347E-02)	(0.000E+00)			8%				(0.000E+00)	47.994258	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	B1KLCC/MDC	StdDyMdC/LCC			
1	11/20/06	ALPHA	R	7.220031	1.34000E-01	0.333967	0.333967	1.00 Sa	100%					4.272036			
			(1.94442)	(3.3446E-02)	(0.08825)	(0.08825)	(0.08825)	(0.014142)					1.650275				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
3	Calc	S7	FILTER	*STLE	GabWoBS	JH3L31AE	PCI/SA	10/18/06 11:55	11/20/06 12:06	0.6				1.00 Sa			
			536403,P-0780			,J6K060215-3 v4.8.24	FILTER						0.02077 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	16	22	GPC10C	1.5	N	N	3.8791E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
						Y	(1.292E-02)	(0.000E+00)			8%				(0.000E+00)	48.146837	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	B1KLCC/MDC	StdDyMdC/LCC			
1	11/20/06	ALPHA	R	3.503655	6.266667E-02	0.16155	0.16155	1.00 Sa	100%					5.462745			
			(1.621662)	(2.8269E-02)	(0.074207)	(0.074207)	(0.074207)	(0.027097)					2.227647				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
4	Calc	S7	FILTER	*STLE	GabWoBS	JH3L51AE	PCI/SA	10/18/06 11:10	11/20/06 12:06	0.8				1.00 Sa			
			536403,P-0781			,J6K060215-4 v4.8.24	FILTER						0.020771 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	24	21	GPC10D	1.5	N	N	4.1301E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
						Y	(1.201E-02)	(0.000E+00)			8%				(0.000E+00)	48.143759	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	150	500													

(1) - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units, MLC - Method Decision Level in Conc Units, MDC - Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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RADCALC v4.8.24

STL Richland

Batch Nbr: 6311393

Alpha Beta, Alpha by GPC-Am , Calculated Results

11/20/2006 9:48:19 PM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Crt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/IIC	BikLcC/MDC	StdDwMdc/LcC			
11/20/06	ALPHA	R	6.195982	1.18000E-01	0.285709	0.285709			1.00 Sa	100%		5.03429					
		(1.885503)	(3.3921E-02)	(0.085658)	(0.085658)				(0.014142)			2.044034					
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 13:21	ALPHA	15	14	GPC10E	1.5	N	N	3.8565E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
			150	500		Y	(1.141E-02)	(0.000E+00)			8%			(0.000E+00)	48.028766		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Crt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/IIC	BikLcC/MDC	StdDwMdc/LcC			
11/20/06	ALPHA	R	4.039112	7.20000E-02	0.186697	0.186697			1.00 Sa	100%		4.577535					
		(1.563888)	(2.6882E-02)	(0.071503)	(0.071503)				(0.027097)			1.783067					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
6	Calc	S7	FILTER	*STLE	GabWoBS	JH3LM1AE	PCI/SA	10/05/06 09:50	11/20/06 14:50	00.5				1	1.00 Sa		
		536403,P-0769	,16K060216-1 v4.8.24	,16K060216-1 v4.8.24	FILTER									0.020856 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 16:05	ALPHA	15	26	GPC10A	1.5	N	N	3.9535E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
			150	500		Y	(1.366E-02)	(0.000E+00)			8%			(0.000E+00)	47.948253		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Crt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/IIC	BikLcC/MDC	StdDwMdc/LcC			
11/20/06	ALPHA	R	2.622294	4.80000E-02	0.121412	0.121412			1.00 Sa	100%		5.716872					
		(1.539786)	(2.7761E-02)	(0.071011)	(0.071011)				(0.014142)			2.36834					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
7	Calc	S7	FILTER	*STLE	GabWoBS	JH3M1J1AE	PCI/SA	10/05/06 10:10	11/20/06 14:50	00.5				1	1.00 Sa		
		536403,P-0770	,16K060216-2 v4.8.24	,16K060216-2 v4.8.24	FILTER									0.020924 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 16:05	ALPHA	9	13	GPC10B	1.5	N	N	4.0142E-01	1.0000E+00	N	100%	N		1.0000E+00	4.5045E-01	1.0000E+00
			150	500		Y	(1.348E-02)	(0.000E+00)			8%			(0.000E+00)	47.792684		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Crt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/IIC	BikLcC/MDC	StdDwMdc/LcC			
11/20/06	ALPHA	R	1.823432	U4	3.40000E-02	0.0847			0.0847	1.00 Sa	100%				4.252176		
		(1.155012)	(2.1260E-02)	(0.05347)	(0.05347)				(0.014142)			1.642603					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
8	Calc	S7	FILTER	*STLE	GabWoBS	JH3MK1AE	PCI/SA	10/05/06 10:30	11/20/06 14:50	00.6				1	1.00 Sa		
		536403,P-0771	,16K060216-3 v4.8.24	,16K060216-3 v4.8.24	FILTER									0.020813 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn

() - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU

IDC - Instrument Detection Level in Conc Units, Mdc - Minimum Detectable Concentration

Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RecCht:8

RADCALC v4.8.24

STL Richland

Batch Nbr: 6311393**Alpha Beta, Alpha by GPC-Am , Calculated Results**

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/LcC	BikLcc/MDC	StdDvMdC/LcC			
0	11/20/06 16:05	ALPHA	23	22		GPC10C 1.5	N	N	3.8791E-01 1.0000E+00	N	100%	N	1.0000E+00	4.5045E-01	1.0000E+00		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/LcC	BikLcc/MDC	StdDvMdC/LcC			
11/20/06	ALPHA	R	6.09965	(1.95808)		1.09333E-01 (3.3320E-02)	0.281853 (0.089301)	0.281853 (0.014142)	1.00 Sa	100%			5.45131	2.222984			
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol			
9	Calc S7	FILTER	*STLE	GabWoBS	JH3ML1AE	PCI/SA	10/05/06 09:55	11/20/06 14:50	0.5				1	1.00 Sa	0.020765 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 16:05	ALPHA	18	21	GPC10D 1.5	N	N	4.1358E-01 (1.203E-02)	1.0000E+00 (0.000E+00)	N	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 (48.158019)	1.0000E+00 (0.000E+00)	4.5045E-01	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/LcC	BikLcc/MDC	StdDvMdC/LcC			
11/20/06	ALPHA	R	4.091213	(1.611986)		7.80000E-02 (2.9732E-02)	0.138598 (0.073661)	0.138598 (0.014142)	1.00 Sa	100%			5.028837	2.04182			
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol			
10	Calc S7	FILTER	*STLE	GabWoBS	JH3MM1AE	PCI/SA	10/05/06 10:35	11/20/06 14:50	0.8				1	1.00 Sa	0.020874 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 16:05	ALPHA	13	14	GPC10E 1.5	N	N	3.8498E-01 (1.139E-02)	1.0000E+00 (0.000E+00)	N	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 (47.907112)	1.0000E+00 (0.000E+00)	4.5045E-01	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/LcC	BikLcc/MDC	StdDvMdC/LcC			
11/20/06	ALPHA	R	3.288543	(1.448894)		5.86667E-02 (2.5175E-02)	0.15239 (0.066673)	0.15239 (0.014142)	1.00 Sa	100%			4.573939	1.781667			
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol			
11	Calc S7	FILTER	*STLE	GabWoBS	JH3NN1AE	PCI/SA	10/11/06 10:55	11/20/06 17:38	0.5				1	1.00 Sa	0.020853 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 18:53	ALPHA	21	26	GPC10A 1.5	N	N	3.9535E-01 (1.366E-02)	1.0000E+00 (0.000E+00)	N	100%	N	1.0000E+00 (0.000E+00)	4.5045E-01 (47.954965)	1.0000E+00 (0.000E+00)	4.5045E-01	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EEfctU	IDC/LcC	BikLcc/MDC	StdDvMdC/LcC			
11/20/06	ALPHA	R	4.808212	(1.826147)		8.80000E-02 (3.2208E-02)	0.222589 (0.083744)	0.222589 (0.014142)	1.00 Sa	100%			5.717672	2.366671			

1) - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lo = 1.645 * TPU
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 Si-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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 RADCALC v4.8.24
 STL Richland

Batch Nbr: 6311393

Alpha Beta, Alpha by GPC-Am , Calculated Results

11/20/2006 9:48:19 PM

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
12	Calc	S7	FILTER	*STLE	GabWoBS	JH3NRI1AE ,JRK060219-2 v4.8.24	PCI/SA FILTER	10/11/06 11:10 0.5	11/20/06 17:38				1.00 Sa	0.020507 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 18:53	ALPHA	9	13	GPC10B	1.5	N	N	4.0142E-01 (1.348E-02)	1.0000E+00 (0.000E+00)	N	100% 8%	N		1.0000E+00 (0.000E+00)	4.5045E-01 48.764003	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk			Vol Used		Yield,EFct	Chem Yld,EFctU	IDC/IIC	BlkLcc/MDC	StdDyMdc/LcC
11	20/06	ALPHA	R	1.86049 (1.178486)	U4	3.40000E-02 (2.1260E-02)	0.0847 (0.05347)	0.0847 (0.05347)			1.00 Sa (0.014142)		100%			4.338596 1.675986	
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
13	Calc	S7	FILTER	*STLE	GabWoBS	JH3NT1AE ,JRK060219-3 v4.8.24	PCI/SA FILTER	10/11/06 11:35 0.6	11/20/06 17:38				1.00 Sa	0.02088 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 18:53	ALPHA	25	22	GPC10C	1.5	N	N	3.8791E-01 (1.292E-02)	1.0000E+00 (0.000E+00)	N	100% 8%	N		1.0000E+00 (0.000E+00)	4.5045E-01 47.891985	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk			Vol Used		Yield,EFct	Chem Yld,EFctU	IDC/IIC	BlkLcc/MDC	StdDyMdc/LcC
11	20/06	ALPHA	R	6.821917 (2.04543)	U4	1.22667E-01 (3.4628E-02)	0.316226 (0.09338)	0.316226 (0.09338)			1.00 Sa (0.014142)		100%			5.433829 2.215856	
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
14	Calc	S7	FILTER	*STLE	GabWoBS	JH3NV1AE ,JRK060219-4 v4.8.24	PCI/SA FILTER	10/11/06 11:00 0.6	11/20/06 17:38				1.00 Sa	0.020943 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 18:53	ALPHA	12	21	GPC10D	1.5	N	N	4.1339E-01 (1.203E-02)	1.0000E+00 (0.000E+00)	N	100% 8%	N		1.0000E+00 (0.000E+00)	4.5045E-01 47.748193	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk			Vol Used		Yield,EFct	Chem Yld,EFctU	IDC/IIC	BlkLcc/MDC	StdDyMdc/LcC
11	20/06	ALPHA	R	1.977095 (1.307689)	U4	3.80000E-02 (2.4846E-02)	0.091923 (0.060611)	0.091923 (0.060611)			1.00 Sa (0.014142)		100%			4.988317 2.055368	
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
15	Calc	S7	FILTER	*STLE	GabWoBS	JH3NNW1AE ,JRK060219-5 v4.8.24	PCI/SA FILTER	10/11/06 11:40 0.6	11/20/06 17:38				1.00 Sa	0.020614 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 18:53	ALPHA	10	14	GPC10E	1.5	N	N	3.8532E-01 (1.140E-02)	1.0000E+00 (0.000E+00)	N	100% 8%	N		1.0000E+00 (0.000E+00)	4.5045E-01 48.51027	1.0000E+00

() - (Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
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RADCALC v4.8.24
 STL Richland
 RecCnt:15

Batch Nbr: 6311393

Alpha Beta, Alpha by GPC-Am , Calculated Results

11/20/2006 9:48:19 PM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC(ILCC	BikLcc/C/MDC	StdDVMdC/LCC		
0	11/20/06	ALPHA	R	2.192799 (1.28741)		3.86667E-02 (2.2371E-02)	0.10035 (0.058685)	0.10035 (0.058685)	1.00 Sa (0.014142)	100%			4.627434 1.802504			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 21:36	ALPHA	7	13	GPC10B	1.5	N	N	4.0178E-01 (1.349E-02)	1.0000E+00 (0.000E+00)	N	100% 8%	N		1.0000E+00 (0.000E+00)	4.5045E-01 0.079491
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC(ILCC	BikLcc/C/MDC	StdDVMdC/LCC		
0	11/20/06	ALPHA	R	0.001842 (0.001708)	U4	2.06667E-02 (1.9055E-02)	0.051438 (0.047638)	0.051438 (0.047638)	1.00 Sa (0.014142)	100%			0.007066 0.00273			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 21:36	ALPHA	7	13	JH5PQ1AA	PCI/SA	B	10/18/06 11:05	11/20/06 20:21							
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06	ALPHA	R	0.001842 (0.001708)	U4	2.06667E-02 (1.9055E-02)	0.051438 (0.047638)	0.051438 (0.047638)	1.00 Sa (0.014142)	100%			0.007066 0.00273			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06 21:36	ALPHA	7	13	JH5PQ1AC	PCI/SA	S	10/18/06 11:05	11/20/06 20:21							
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06	ALPHA	R	0.18184 (0.021312)	U4	2.00133E+00 (1.1744E-01)	5.062211 (0.531813)	5.062211 (0.531813)	1.00 Sa (0.014142)	100%			99% 0.003936			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/20/06	ALPHA	R	0.18184 (0.021312)	U4	2.00133E+00 (1.1744E-01)	5.062211 (0.531813)	5.062211 (0.531813)	1.00 Sa (0.014142)	100%			99% 0.003936			

UST Number: JH3LV1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-A File: [quad10.sample.A]JH3LV1AE.112
Dish Size: 15 Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.A_15;4392

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00019	00000	0150	00000	1000	20-NOV-2006 13:21:48.39

Bkg File: [quad10.bkgrnd]2006-11-19_2227.A_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00026	0500	0.05	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3L11AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-B

Dish Size: 15

File: [quad10.sample.B]JH3L11AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.B_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00024	00000	0150	00000	1000	20-NOV-2006 13:21:48.39

Bkg File: [quad10.bkgrnd]2006-11-19_2227.B_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00013	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3L31AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-C

Dish Size: 15

File: [quad10.sample.C]JH3L31AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.C_15;4398

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00016	00000	0150	00000	1000	20-NOV-2006 13:21:48.39

Bkg File: [quad10.bkgrnd]2006-11-19_2227.C_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00022	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3L51AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-D File: [quad10.sample.D]JH3L51AE.112
Dish Size: 15 Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.D_15;4391

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00024	00000	0150	00000	1000	20-NOV-2006 13:21:48.39

Bkg File: [quad10.bkgrnd]2006-11-19_2227.D_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00021	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3L61AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-E

Dish Size: 15

File: [quad10.sample.E]JH3L61AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.E_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00015	00000	0150	00000	1000	20-NOV-2006 13:21:48.39

Bkg File: [quad10.bkgrnd]2006-11-19_2227.E_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00014	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3MC1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-A

Dish Size: 15

File: [quad10.sample.A]JH3MC1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.A_15;4392

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00015	00000	0150	00000	1000	20-NOV-2006 16:05:55.04

Bkg File: [quad10.bkgrnd]2006-11-19_2227.A_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00026	0500	0.05	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3MJ1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-B

Dish Size: 15

File: [quad10.sample.B]JH3MJ1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.B_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00009	00000	0150	00000	1000	20-NOV-2006 16:05:55.04

Bkg File: [quad10.bkgrnd]2006-11-19_2227.B_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00013	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3MK1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-C

File: [quad10.sample.C]JH3MK1AE.112

Dish Size: 15

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.C_15;4398

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00023	00000	0150	00000	1000	20-NOV-2006 16:05:55.04

Bkg File: [quad10.bkgrnd]2006-11-19_2227.C_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00022	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3ML1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-D

Dish Size: 15

File: [quad10.sample.D]JH3ML1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.D_15;4391

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00018	00000	0150	00000	1000	20-NOV-2006 16:05:55.04

Bkg File: [quad10.bkgrnd]2006-11-19_2227.D_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00021	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3MM1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-E

File: [quad10.sample.E]JH3MM1AE.112

Dish Size: 15

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.E_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00013	00000	0150	00000	1000	20-NOV-2006 16:05:55.04

Bkg File: [quad10.bkgrnd]2006-11-19_2227.E_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00014	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3NN1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-A

Dish Size: 15

File: [quad10.sample.A]JH3NN1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.A_15;4392

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00021	00000	0150	00000	1000	20-NOV-2006 18:53:54.66

Bkg File: [quad10.bkgrnd]2006-11-19_2227.A_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00026	0500	0.05	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3NR1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-B

Dish Size: 15

File: [quad10.sample.B]JH3NR1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.B_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00009	00000	0150	00000	1000	20-NOV-2006 18:53:54.66

Bkg File: [quad10.bkgrnd]2006-11-19_2227.B_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00013	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3NT1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-C

Dish Size: 15

File: [quad10.sample.C]JH3NT1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.C_15;4398

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00025	00000	0150	00000	1000	20-NOV-2006 18:53:54.66

Bkg File: [quad10.bkgrnd]2006-11-19_2227.C_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00022	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3NV1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-D

Dish Size: 15

File: [quad10.sample.D]JH3NV1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.D_15;4391

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00012	00000	0150	00000	1000	20-NOV-2006 18:53:54.66

Bkg File: [quad10.bkgrnd]2006-11-19_2227.D_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00021	0500	0.04	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH3NW1AE Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-E

Dish Size: 15

File: [quad10.sample.E]JH3NW1AE.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.E_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00010	00000	0150	00000	1000	20-NOV-2006 18:53:54.66

Bkg File: [quad10.bkgrnd]2006-11-19_2227.E_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00014	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH5PQ1AA Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-B

Dish Size: 15

File: [quad10.sample.B]JH5PQ1AA.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.B_15;4387

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00007	00000	0150	00000	1000	20-NOV-2006 21:36:42.94

Bkg File: [quad10.bkgrnd]2006-11-19_2227.B_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00013	0500	0.03	00000	1000	19-NOV-2006 22:27:30.35

UST Number: JH5PQ1AC Isotope: 112 (QREPORT Rev 11-OCT-98)

Detector: 10-A

Dish Size: 15

File: [quad10.sample.A]JH5PQ1AC.112

Bkg File: \$DISK1:[QUAD10.BKGRND]CURRENT.A_15;4392

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00308	00000	0150	00000	1000	20-NOV-2006 21:36:42.94

Bkg File: [quad10.bkgrnd]2006-11-19_2227.A_15 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00026	0500	0.05	00000	1000	19-NOV-2006 22:27:30.35

RADIUM 228

SAMPLE AND QC DATA

Lot No., Due Date: J6K060215,J6K060216,J6K060219; 12/01/2006

Client, Site: 536403; AIR MONITORING Yerington Mine

QC Batch No., Method Test: 6311396; RRA228 Ra-228 by GPC

SDG, Matrix: 32992,32993,32994; FILTER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions?

Yes No N/A

2.0 QC Batch

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet?

Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch?

Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc?

Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample?

Yes No N/A

3.0 QC & Samples

3.1 Is the blank results, yield, and MDA within contract limits?

Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits?

Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits?

Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits?

Yes No N/A

3.5 Are the sample yields and MDAs within contract limits?

Yes No N/A

4.0 Raw Data

4.1 Were results calculated in the correct units?

Yes No N/A

4.2 Were analysis volumes entered correctly?

Yes No N/A

4.3 Were Yields entered correctly?

Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements?

Yes No N/A

4.5 Were raw counts reviewed for anomalies?

Yes No N/A

5.0 Other

5.1 Are all nonconformances included and noted?

Yes No N/A

5.2 Are all required forms filled out?

Yes No N/A

5.3 Was the correct methodology used?

Yes No N/A

5.4 Was transcription checked?

Yes No N/A

5.5 Were all calculations checked at a minimum frequency?

Yes No N/A

5.6 Are worksheet entries complete and correct?

Yes No N/A

6.0 Comments on any No response:

See NCM. 10-09032

First Level Review

Paul Anderson

Date 11-24-06

**SEVERN
TRENT**

STL

Data Review Checklist RADIOCHEMISTRY Second Level Review

QC Batch Number: 6311394

Review Item	Yes (✓)	No (✗)	N/A (✗)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	/		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	/		
3. Are the correct isotopes reported?	/		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result \leq the Contract Detection Limit?			
2. Does the blank result meet the Contract criteria?	SAK 24-104	/	
3. Is the blank result $<$ the Contract Detection Limit?	/		
4. Is the blank result $>$ the Contract Detection Limit but the sample result $<$ the Contract Detection Limit?			
5. Is the LCS recovery with contract acceptance criteria?	/		
7. Is the LCS Minimum Detectable Activity \leq the Contract Detection Limit?	/		
8. Do the MS/MSD results and yields meet acceptance criteria?			
9. Do the duplicate sample results and yields meet acceptance criteria?			/
C. Other			
1. Are all Nonconformances included and noted?	/		
2. Are all required forms filled out?	/		
3. Was the correct methodology used?	/		
4. Was transcription checked?	/		
5. Were all calculations checked at a minimum frequency?	/		
6. Were units checked?	/		

Comments on any "No" response:

Second Level Review

Sheryl A Adam

Date: 11-24-06

Sample Preparation/Analysis						Balance Id:1120373922,1120373922,1120	
STL	RICHLAND	Brown &	BX Ra-226/228 PrPC5016, SepRC5005	Pipet #:		Sep1 DT/Tm Tech: JL	Sep2 DT/Tm Tech: JL
536403, Brown and Caldwell Caldwell	AnalyDueDate: 11/30/2006	TF Radium-228 by GPC 01 STANDARD TEST SET					
Batch: 6311396 FILTER SEQ Batch, Test: 6311395, BXTE	pmCi/samp	PM, Quote: SA, 63174	Prep Tech: WoodT,Harrison				
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id
1 JH3LV-1-AD J6K0602-15-1-SAMP	0.833sa	500.20sa	150.09g,in	0.2499g	RATA24637 10/30/06	31.2	3X50
10/18/2006 11:05	AmtRec: FILTER	#Containers: 1				7A	2019 "1/21/06 00"
2 JH3L1-AD J6K0602-15-2-SAMP	0.833sa	500.14sa	150.05g,in	0.2499g	RATA24638 10/30/06	31.0	7B
				1.0470		7B	2019 "1/21/06 00"
10/18/2006 11:30	AmtRec: FILTER	#Containers: 1				7C	7C 0739 100%us
3 JH3L3-1-AD J6K0602-15-3-SAMP	0.833sa	501.73sa	150.08g,in	0.2492g	RATA24639 10/30/06	31.1	7C 2019 "1/21/06 00"
				1.6709		7C	0739 100%us
10/18/2006 11:55	AmtRec: FILTER	#Containers: 1				7C	7C 0739 100%us
4 JH3L5-1-AD J6K0602-15-4-SAMP	501.44sa	502.50sa	150.08g,in	149.7634g	RATA24640 10/30/06	30.8	1B 2019 "1/21/06 00"
				1.0076		1B	0739 100%us
10/18/2006 11:10	AmtRec: FILTER	#Containers: 1				✓	✓ Alpha: Beta:
STL Richland Richland Wa.	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added	ISV - Insufficient Volume for Analysis					
		WO Cnt: 4					
		Prep_SamplePrep v4.8.24					

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120	
STL 536403, Brown and Caldwell		Brown & BX Ra-226/228 PrRC5016, SepRC5005		Pipet #: _____		Sep1 DT/Tm Tech:		Sep2 DT/Tm Tech:		Comments: _____	
Caldwell AnalyDueDate: 11/30/2006		TF Radium-228 by GPC		01 STANDARD TEST SET							
Batch: 6311396 FILTER SEQ Batch, Test: 6311395, BXTE						PM, Quote: SA , 63174					
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, InitDate	Comments:	Prep Tech: WoodT,Harrison
5 JH3L6-1-AD J6K060215-5-SAMP	0.833sa,g	502.50sa	150.37g,in	0.2493g	RATA24641 10/30/06	1in 30,73X50	IC	2019	11/21/06000		Prep Tech: WoodT,Harrison
				1.0567		IC	0739	11/21/06000			
10/18/2006 12:00	AmtRec: FILTER	#Containers: 1				Scr:	Alpha:		Beta:		
6 JH3MC-1-AD J6K060216-1-SAMP	0.833sa,g	500.06sa,g	150.06g,in	0.25g	RATA24642 11/07/06	31,1	ID	2019	11/24/06000		
				0.9805		ID	0739	11/25/06000			
10/05/2006 09:50	AmtRec: FILTER	#Containers: 1				Scr:	Alpha:		Beta:		
7 JH3MJ-1-AD J6K060216-2-SAMP	0.833sa,g	500.03sa,g	150.14g,in	0.2501g	RATA24643 11/07/06	30,7	2A	2019	11/21/06000		
				1.0405		2A	0739	11/25/06000			
10/05/2006 10:10	AmtRec: FILTER	#Containers: 1				Scr:	Alpha:		Beta:		
8 JH3MK-1-AD J6K060216-3-SAMP	0.833sa,g	501.08sa,g	150.03g,in	0.2494g	RATA24644 11/07/06	30,2	2B	2019	11/21/06000		
				0.4858		2B	0739	11/25/06000			
10/05/2006 10:30	AmtRec: FILTER	#Containers: 1				✓	Scr:		Beta:		

WO Cnt: 8
Prep_SamplePrep v4.8.24

ISV - Insufficient Volume for Analysis

Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktail Added
Richland Wa.

STL 536403, Brown and Caldwell
Caldwell AnalyDueDate: 11/30/2006
RICHLAND SEQ Batch, Test: 6311395, BXTE

Sample Preparation/Analysis

Balance Id:1120373922,1120373922,1120

Brown &

BX Ra-226/228 PrPRC5016, SepRC5005

TF Radium-228 by GPC

01 STANDARD TEST SET

Batch: 6311396 FILTER

PM, Quote: SA , 63174

pCi/samp

Work Order, Lot, Sample Date

Total Amt /Unit

Total Acidified/Unit

Initial Aliquot AmU/Unit

Adj Aliq Amt (Un-Acidified)

QC Tracer Prep Date

Count Time Min

Detector Id

Count On | Off (24hr) Circle

CR Analyst, Init/Date

Comments:

Pipet #: _____

Sep1 DT/Tm Tech:

Sep2 DT/Tm Tech:

Prep Tech: Woodt,Harrison

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot AmU/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
9 JH3ML-1-AD	0.833sa,g	503.05sa,g	150.06g,in	0.2485g	RATA24645 11/07/06	lin 30.9 3x50 2C 2019	9C 0739	1/21/06 ame 6/20/06		
J6K060216-4-SAMP				1.1054						
10/05/2006 09:55										
10JH3MM-1-AD	0.833sa,g	500.03sa,g	150.06g,in	0.25g	RATA24646 11/07/06	31.3 2D 2019	1/21/06 00			
J6K060216-5-SAMP				0.9905						
10/05/2006 10:35										
11JH3NN-1-AD	0.833sa,g	500.13sa,g	150.13g,in	0.25019g	RATA24647 11/07/06	30.7	3A 2019	1/21/06 00		
J6K060219-1-SAMP				0.9235						
10/11/2006 10:55										
12JH3NR-1-AD	0.833sa,g	509.38sa,g	150.47g,in	0.24619g	RATA24648 11/07/06	31.1 3B 2019	1/21/06 00			
J6K060219-2-SAMP				1.0130						
10/11/2006 11:10										

Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2

pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

Richland Wa.

ISV - Insufficient Volume for Analysis

Prep_SamplePrep v4.8.24

Pipet #: _____

Sep1 DT/Tm Tech:

Sep2 DT/Tm Tech:

Prep Tech: Woodt,Harrison

Alpha:

Beta:

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120							
STL 536403, Brown and Caldwell Caldwell		AnalyDueDate: 11/30/2006		Batch: 6311396 FILTER SEQ Batch, Test: 6311395, BXTE		Work Order, Lot, Sample Date	Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Time Min	Detector Id	Count On (24hr) Circle	CR Analyst, InitDate	Comments:
13JH3NT-1-AD	0.833sa,g	500.67sa,g	150.26g,in	0.25g	RATA24649	11/07/06	1in	30.5	3K50	30	2019	11/21/0600					
J6K060219-3-SAMP					0.4917												
10/11/2006 11:35																	
14JH3NV-1-AD	0.833sa	500.36sa	150.07g,in	0.2498g	RATA24650	11/07/06	30.6	3D	2019	11/21/0600							
J6K060219-4-SAMP					0.9931												
10/11/2006 11:00																	
15JH3NW-1-AD	0.833sa,g	508.75sa,g	150.56g,in	0.2465g	RATA24651	11/07/06	26.3	4A	2019	11/21/0600							
J6K060219-5-SAMP					0.9955												
10/11/2006 11:40																	
16JH5QD-1-AA-B		500.12g	150.00g,in	150.00g	RATA24652	11/07/06	30.5	4B	2019	11/21/0600							
J6K070000-396-BLK					1.9735												
					1. C 166	V											
10/18/2006 11:05																	
					#Containers: 1												
					Alpha:												
					Beta:												

Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
 Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

WO Cnt: 16
 Prep_SamplePrep v4.8.24

Clouseau Nonconformance Memo

SEVERN
TRENT
SERVICES

NCM #: **10-09032**

NCM Initiated By: Pam Anderson

Date Opened: 11/24/2006

Date Closed:

Classification: **Deficiency**

Status: **GLREVIEW**

Production Area: Environmental - Prep

Tests: Ra-228 by GPC

Lot #'s (Sample #'s): J6K060215 (1,2,3,4,5),

J6K060216 (1,2,3,4,5),

J6K060219 (1,2,3,4,5),

J6K070000 (396),

QC Batches: 6311396

Nonconformance: Technician Error

Subcategory: Laboratory error: prep error

Problem Description / Root Cause

Name	Date	Description
Pam Anderson	11/24/2006	The LCS in this batch was added to the blank during the prep procedure. The blank was then recalculated as the LCS. All the samples in the batch are >CRDL and can act as their own blanks. Data accepted.

Corrective Action

Name	Date	Corrective Action
Pam Anderson	11/24/2006	The tech is aware of the error and will be more careful.

Client Notification Summary

Client	Project Manager	Notified	Response	How Notified	Note
	Response	Response Note			

Quality Assurance Verification

Verified By	Due Date	Status	Notes
		This section not yet completed by QA.	

Approval History

Date Approved	Approved By	Position
---------------	-------------	----------

11/22/2006 3:58:32 PM

ICOC Fraction Transfer/Status Report

ByDate: 11/22/2005, 11/27/2006, Batch: '6311396', User: *ALL Order By DateTimeAccepting

Q Batch	Work Ord	CurStatus	Accepting	Comments
6311396				
AC	CalcC	LongA	11/12/2006 3:46:40	
SC	wagarr	IsBatched	11/7/2006 3:29:16 PM	ICOC_RADCALC v4.8.24
SC	LongA	Sep1C	11/12/2006 3:46:40 PM	RICH-RC-5005 REVISION 5
SC	LongA	Sep2C	11/21/2006 4:08:27 PM	RICH-RC-5005 REVISION 4
SC	DAWKINSO	InCnt1	11/21/2006 5:36:52 PM	RICH-RD-0003 REVISION 4
SC	BlackCL	CalcC	11/22/2006 9:46:23 AM	RICH-RD-0003 REVISION 4
AC	LongA		11/21/2006 4:08:27	
AC	DAWKINSO		11/21/2006 5:36:52	
AC	BlackCL		11/22/2006 9:46:23	

AC: Accepting Entry, SC: Status Change

STL Richland

Richland Wa.

Page 1

Grp Rec Cnt:4

ICOCPARTS v4.8.18

11/22/2006 3:58:31 PM

Rpt DB Transfer log (Batch Results)

SEVERN
FRENT STI

SDG or Batch Isotope	Rpt Db Id Method	LotSample RTst Qc	Analysis Date	Client Id Result	Matrix Cnt	Received Date Uncert	Sample Date Units	Expected Yield	Volumes
32992	9JH3L110	J6K0602152	P-0779	FILTER	11/3/2006 10:00:00	10/18/2006 11:30:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	7.22E+00	1.802E+00	1.944E+00	4.272E+00 PCI/SA	1.0	1.0E+0 2.084E-2
RA-228	BXTF	0	11/22/2006 7:42:25	1.0496E+00	5.082E-01	5.385E-01	2.351E+00 PCI/SA	0.944	1.0E+0 2.499E-1
TH-228	9NS1	0	11/15/2006 12:20:29	9.9555E-02	5.786E-02	5.846E-02	1.589E-01 PCI/SA	1.014	1.0E+0 3.354E-2
TH-230	9NS1	0	11/15/2006 12:20:29	1.6049E-01	7.206E-02	7.33E-02	1.537E-01 PCI/SA	1.014	1.0E+0 3.354E-2
TH-232	9NS1	0	11/15/2006 12:20:29	0.0E+00	0.0E+00	3.273E-02	1.537E-01 PCI/SA	1.014	1.0E+0 3.354E-2
32992	9JH3L310	J6K0602153	P-0780	FILTER	11/3/2006 10:00:00	10/18/2006 11:55:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	3.5037E+00	1.58E+00	1.622E+00	5.463E+00 PCI/SA	1.0	1.0E+0 2.077E-2
RA-228	BXTF	0	11/22/2006 7:42:25	1.3253E+00	5.538E-01	6.082E-01	2.614E+00 PCI/SA	0.968	1.0E+0 2.492E-1
TH-228	9NS1	0	11/15/2006 12:20:45	1.3289E-01	9.583E-02	9.661E-02	3.189E-01 PCI/SA	0.827	1.0E+0 3.416E-2
TH-230	9NS1	0	11/15/2006 12:20:45	4.1132E-01	1.477E-01	1.524E-01	3.084E-01 PCI/SA	0.827	1.0E+0 3.416E-2
TH-232	9NS1	0	11/15/2006 12:20:45	5.1415E-02	5.749E-02	5.768E-02	3.084E-01 PCI/SA	0.827	1.0E+0 3.416E-2
32992	9JH3L510	J6K0602154	P-0781	FILTER	11/3/2006 10:00:00	10/18/2006 11:10:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	6.196E+00	1.781E+00	1.885E+00	5.034E+00 PCI/SA	1.0	1.0E+0 2.077E-2
RA-228	BXTF	0	11/22/2006 7:43:07	1.6172E+00	5.507E-01	5.8E-01	2.411E+00 PCI/SA	0.902	1.0E+0 2.488E-1
TH-228	9NS1	0	11/15/2006 12:20:52	9.3038E-02	1.186E-01	1.188E-01	5.006E-01 PCI/SA	0.989	1.0E+0 3.413E-2
TH-230	9NS1	0	11/15/2006 12:20:52	1.7993E-01	9.273E-02	9.406E-02	2.698E-01 PCI/SA	0.989	1.0E+0 3.413E-2
TH-232	9NS1	0	11/15/2006 12:20:52	0.0E+00	0.0E+00	5.029E-02	2.698E-01 PCI/SA	0.989	1.0E+0 3.413E-2
32992	9JH3L610	J6K0602155	000546	FILTER	11/3/2006 10:00:00	10/18/2006 12:00:00 PM			
ALPHA	BAS7	0	11/20/2006 12:06:48	4.0391E+00	1.508E+00	1.564E+00	4.578E+00 PCI/SA	1.0	1.0E+0 2.082E-2
RA-228	BXTF	0	11/22/2006 7:43:07	1.1306E+00	4.917E-01	5.183E-01	2.213E+00 PCI/SA	0.943	1.0E+0 2.493E-1
TH-228	9NS1	0	11/15/2006 9:17:45	1.3445E-01	9.211E-02	9.287E-02	3.229E-01 PCI/SA	1.043	1.0E+0 3.348E-2
TH-230	9NS1	0	11/15/2006 9:17:45	5.1997E-01	1.402E-01	1.475E-01	2.228E-01 PCI/SA	1.043	1.0E+0 3.348E-2
TH-232	9NS1	0	11/15/2006 9:17:45	1.1142E-01	6.696E-02	6.767E-02	2.228E-01 PCI/SA	1.043	1.0E+0 3.348E-2
32992	9JH3LV10	J6K0602151	P-0778	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM			
ALPHA	BAS7	0	11/20/2006 12:06:48	4.076E+00	1.681E+00	1.734E+00	5.712E+00 PCI/SA	1.0	1.0E+0 2.088E-2
RA-228	BXTF	0	11/22/2006 7:42:25	1.5537E+00	5.771E-01	5.783E-01	2.401E+00 PCI/SA	0.962	1.0E+0 2.499E-1
32993	9JH3MC10	J6K0602161	P-0769	FILTER	11/3/2006 10:00:00	10/5/2006 9:50:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	2.6223E+00	1.517E+00	1.54E+00	5.717E+00 PCI/SA	1.0	1.0E+0 2.086E-2
RA-228	BXTF	0	11/22/2006 7:43:07	7.8301E-01	5.606E-01	5.606E-01	2.481E+00 PCI/SA	0.886	1.0E+0 2.5E-1
TH-228	9NS1	0	11/15/2006 9:17:45	1.3258E-01	7.809E-02	7.889E-02	2.272E-01 PCI/SA	1.099	1.0E+0 3.329E-2
TH-230	9NS1	0	11/15/2006 9:17:45	2.7116E-01	1.038E-01	1.063E-01	2.169E-01 PCI/SA	1.099	1.0E+0 3.329E-2
TH-232	9NS1	0	11/15/2006 9:17:45	7.2309E-02	5.423E-02	5.457E-02	2.169E-01 PCI/SA	1.099	1.0E+0 3.329E-2
32993	9JH3MJ10	J6K0602162	P-0770	FILTER	11/3/2006 10:00:00	10/5/2006 10:10:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	1.8234E+00	1.14E+00	1.155E+00	4.252E+00 PCI/SA	1.0	1.0E+0 2.092E-2
RA-228	BXTF	0	11/22/2006 7:43:19	1.9695E+00	4.784E-01	4.971E-01	1.799E+00 PCI/SA	0.946	1.0E+0 2.501E-1
TH-228	9NS1	0	11/15/2006 9:17:45	1.553E-01	9.147E-02	9.246E-02	2.661E-01 PCI/SA	1.024	1.0E+0 3.393E-2
TH-230	9NS1	0	11/15/2006 9:17:45	2.5409E-01	1.059E-01	1.081E-01	2.54E-01 PCI/SA	1.024	1.0E+0 3.393E-2
TH-232	9NS1	0	11/15/2006 9:17:45	4.2349E-02	4.735E-02	4.749E-02	2.54E-01 PCI/SA	1.024	1.0E+0 3.393E-2
32993	9JH3MK10	J6K0602163	P-0771	FILTER	11/3/2006 10:00:00	10/5/2006 10:30:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	6.1E+00	1.859E+00	1.959E+00	5.451E+00 PCI/SA	1.0	1.0E+0 2.081E-2
RA-228	BXTF	0	11/22/2006 7:43:19	1.9269E+00	4.947E-01	5.185E-01	1.936E+00 PCI/SA	0.865	1.0E+0 2.494E-1
TH-228	9NS1	0	11/15/2006 9:17:45	6.8692E-02	6.869E-02	6.894E-02	2.747E-01 PCI/SA	1.114	1.0E+0 3.315E-2
TH-230	9NS1	0	11/15/2006 9:17:45	3.0596E-01	1.177E-01	1.206E-01	2.622E-01 PCI/SA	1.114	1.0E+0 3.315E-2
TH-232	9NS1	0	11/15/2006 9:17:45	4.3708E-02	4.887E-02	4.901E-02	2.622E-01 PCI/SA	1.114	1.0E+0 3.315E-2
32993	9JH3ML10	J6K0602164	P-0772	FILTER	11/3/2006 10:00:00	10/5/2006 9:55:00 AM			
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	4.0912E+00	1.559E+00	1.612E+00	5.029E+00 PCI/SA	1.0	1.0E+0 2.076E-2
RA-228	BXTF	0	11/22/2006 7:43:19	2.311E+00	4.874E-01	5.099E-01	1.755E+00 PCI/SA	0.993	1.0E+0 2.485E-1
TH-228	9NS1	0	11/15/2006 9:17:45	7.773E-02	7.271E-02	7.3E-02	2.86E-01 PCI/SA	1.099	1.0E+0 3.281E-2
TH-230	9NS1	0	11/15/2006 9:17:45	1.8548E-02	6.151E-02	6.153E-02	3.118E-01 PCI/SA	1.099	1.0E+0 3.281E-2
TH-232	9NS1	0	11/15/2006 9:17:45	7.4186E-02	5.564E-02	5.599E-02	2.225E-01 PCI/SA	1.099	1.0E+0 3.281E-2
32993	9JH3MM10	J6K0602165	000544	FILTER	11/3/2006 10:00:00	10/5/2006 10:35:00 AM			

6311396, **Samples Inserted | Updated | NotUpdated => 1 | 0 | 15,

**Results Inserted | ReTestInserted | Updated | NotInserted => 16 | 0 | 0 | 0.

**Diff RptDb | Qtims => .

SDG or Batch Isotope	Rpt Db Id Method	LotSample RTst Qc	Analysis Date	Client Id Result	Matrix	Received Date	Sample Date	Expected Yield			Volumes		
								Cnt	Uncert	Tot Uncert			
ALPHA	BAS7	0	11/20/2006 2:50:55 PM	3.2885E+00	1.411E+00	1.449E+00	4.574E+00	PCI/SA		1.0	1.0E+0	2.087E-2	
RA-228	BXTF	0	11/22/2006 7:43:19	1.9571E+00	4.752E-01	5.021E-01	1.833E+00	PCI/SA		0.901	1.0E+0	2.5E-1	
TH-228	9NS1	0	11/15/2006 9:17:45	1.8849E-01	1.088E-01	1.1E-01	3.521E-01	PCI/SA		0.929	1.0E+0	3.33E-2	
TH-230	9NS1	0	11/15/2006 9:17:45	3.9979E-01	1.356E-01	1.399E-01	2.942E-01	PCI/SA		0.929	1.0E+0	3.33E-2	
TH-232	9NS1	0	11/15/2006 9:17:45	7.9958E-02	5.997E-02	6.036E-02	2.398E-01	PCI/SA		0.929	1.0E+0	3.33E-2	
32994	9JH3NN10		J6K0602191	P-0773	FILTER	11/3/2006 10:00:00	10/11/2006 10:55:00 AM						
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	4.8082E+00	1.76E+00	1.826E+00	5.718E+00	PCI/SA		1.0	1.0E+0	2.085E-2	
RA-228	BXTF	0	11/22/2006 7:43:32	8.8239E-01	4.247E-01	4.319E-01	1.849E+00	PCI/SA		0.826	1.0E+0	2.501E-1	
TH-228	9NS1	0	11/15/2006 9:17:45	6.4106E-02	6.411E-02	6.434E-02	2.563E-01	PCI/SA		1.068	1.0E+0	3.411E-2	
TH-230	9NS1	0	11/15/2006 9:17:45	1.231E-01	7.398E-02	7.473E-02	2.461E-01	PCI/SA		1.068	1.0E+0	3.411E-2	
TH-232	9NS1	0	11/15/2006 9:17:45	2.0517E-02	4.588E-02	4.591E-02	2.461E-01	PCI/SA		1.068	1.0E+0	3.411E-2	
32994	9JH3NR10		J6K0602192	P-0774	FILTER	11/3/2006 10:00:00	10/11/2006 11:10:00 AM						
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	1.8605E+00	1.163E+00	1.178E+00	4.339E+00	PCI/SA		1.0	1.0E+0	2.051E-2	
RA-228	BXTF	0	11/22/2006 7:43:32	8.4187E-01	3.952E-01	4.069E-01	1.738E+00	PCI/SA		0.916	1.0E+0	2.461E-1	
TH-228	9NS1	0	11/15/2006 9:17:45	-1.909E-02	4.269E-02	4.272E-02	2.29E-01	PCI/SA		0.959	1.0E+0	3.183E-2	
TH-230	9NS1	0	11/15/2006 9:17:45	1.833E-02	4.099E-02	4.102E-02	2.199E-01	PCI/SA		0.959	1.0E+0	3.183E-2	
TH-232	9NS1	0	11/15/2006 9:17:45	3.6659E-02	4.099E-02	4.11E-02	2.199E-01	PCI/SA		0.959	1.0E+0	3.183E-2	
32994	9JH3NT10		J6K0602193	P-0775	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM						
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	6.8219E+00	1.926E+00	2.045E+00	5.434E+00	PCI/SA		1.0	1.0E+0	2.088E-2	
RA-228	BXTF	0	11/22/2006 7:43:32	1.1331E+00	4.218E-01	4.417E-01	1.806E+00	PCI/SA		0.879	1.0E+0	2.5E-1	
TH-228	9NS1	0	11/15/2006 9:18:10	0.0E+00	0.0E+00	3.403E-02	1.598E-01	PCI/SA		1.035	1.0E+0	3.37E-2	
TH-230	9NS1	0	11/15/2006 9:18:10	2.8835E-01	9.633E-02	9.932E-02	1.535E-01	PCI/SA		1.035	1.0E+0	3.37E-2	
TH-232	9NS1	0	11/15/2006 9:18:10	0.0E+00	0.0E+00	3.267E-02	1.535E-01	PCI/SA		1.035	1.0E+0	3.37E-2	
32994	9JH3NV10		J6K0602194	P-0776	FILTER	11/3/2006 10:00:00	10/11/2006 11:00:00 AM						
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	1.9771E+00	1.293E+00	1.308E+00	4.988E+00	PCI/SA		1.0	1.0E+0	2.094E-2	
RA-228	BXTF	0	11/22/2006 7:43:32	1.2015E+00	4.077E-01	4.387E-01	1.76E+00	PCI/SA		0.883	1.0E+0	2.498E-1	
TH-228	9NS1	0	11/15/2006 9:18:18	7.805E-02	7.805E-02	7.835E-02	3.121E-01	PCI/SA		0.855	1.0E+0	3.379E-2	
TH-230	9NS1	0	11/15/2006 9:18:18	6.9942E-01	1.886E-01	1.985E-01	2.996E-01	PCI/SA		0.855	1.0E+0	3.379E-2	
TH-232	9NS1	0	11/15/2006 9:18:18	0.0E+00	0.0E+00	5.585E-02	2.996E-01	PCI/SA		0.855	1.0E+0	3.379E-2	
32994	9JH3NW10		J6K0602195	000545	FILTER	11/3/2006 10:00:00	10/11/2006 11:40:00 AM						
ALPHA	BAS7	0	11/20/2006 5:38:54 PM	2.1928E+00	1.269E+00	1.287E+00	4.627E+00	PCI/SA		1.0	1.0E+0	2.061E-2	
RA-228	BXTF	0	11/22/2006 7:43:45	2.1915E-01	3.632E-01	4.233E-01	2.071E+00	PCI/SA		0.761	1.0E+0	2.465E-1	
TH-228	9NS1	0	11/15/2006 9:18:20	1.4771E-01	1.348E-01	1.354E-01	5.298E-01	PCI/SA		0.966	1.0E+0	3.2E-2	
TH-230	9NS1	0	11/15/2006 9:18:20	2.3632E-01	1.083E-01	1.103E-01	2.835E-01	PCI/SA		0.966	1.0E+0	3.2E-2	
TH-232	9NS1	0	11/15/2006 9:18:20	4.7264E-02	5.284E-02	5.3E-02	2.835E-01	PCI/SA		0.966	1.0E+0	3.2E-2	
32992	JH5QD1CS		J6K070000396	INTRA-LAB CHECK	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM						
RA-228	BXTF	0	S	11/22/2006 7:43:45	4.4588E+00	2.577E-01	3.616E-01	4.353E-01	PCI/SA	5.0391E+00	0.901	1.0E+0	1.0E+0

6311396, **Samples Inserted | Updated | NotUpdated => 1 | 0 | 15,
 **Results Inserted | ReTestInserted | Updated | NotInserted => 16 | 0 | 0 | 0.
 **Diff RptDb | Qtims => .

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
Ra-228 by GPC		Ra-226/Ra-228 Deem With Out Blk Subt.												
Calc	TF	FILTER	JH3LV1AD	RA-228	1.36E+00	(8.87E-01)	U4	PCI/SA	R	1.71E+00	3.73E+00		96%	
Calc	TF	FILTER	JH3LV1AD	RA-228	4.71E-01	(9.01E-01)	U4	PCI/SA	R	1.90E+00	4.14E+00		96%	
Calc	TF	FILTER	JH3LV1AD	RA-228	2.83E+00	(1.19E+00)		PCI/SA	R	2.10E+00	4.60E+00		96%	
Calc	TF	FILTER	JH3LV1AD	RA-228	1.55E+00	(5.78E-01)		PCI/SA	A	1.10E+00	2.40E+00		96%	
Calc	TF	FILTER	JH3LV1AD	RA-228	2.18E+00	(3.72E+00)	U4	PCI/SA	R	7.68E+00	1.68E+01		96%	
Calc	TF	FILTER	JH3L11AD	RA-228	1.91E+00	(9.18E-01)		PCI/SA	R	1.67E+00	3.66E+00		94%	
Calc	TF	FILTER	JH3L11AD	RA-228	7.95E-01	(9.08E-01)	U4	PCI/SA	R	1.85E+00	4.06E+00		94%	
Calc	TF	FILTER	JH3L11AD	RA-228	4.41E-01	(9.71E-01)	U4	PCI/SA	R	2.05E+00	4.50E+00		94%	
Calc	TF	FILTER	JH3L11AD	RA-228	1.05E+00	(5.38E-01)		PCI/SA	A	1.07E+00	2.35E+00		94%	
Calc	TF	FILTER	JH3L11AD	RA-228	3.12E+00	(3.66E+00)	U4	PCI/SA	R	7.37E+00	1.62E+01		94%	
Calc	TF	FILTER	JH3L31AD	RA-228	3.10E+00	(1.10E+00)		PCI/SA	R	1.87E+00	4.07E+00		97%	
Calc	TF	FILTER	JH3L31AD	RA-228	9.88E-01	(1.02E+00)	U4	PCI/SA	R	2.07E+00	4.51E+00		97%	
Calc	TF	FILTER	JH3L31AD	RA-228	-1.13E-01	(1.04E+00)	U4	PCI/SA	R	2.30E+00	5.01E+00		97%	
Calc	TF	FILTER	JH3L31AD	RA-228	1.33E+00	(6.08E-01)		PCI/SA	A	1.20E+00	2.61E+00		97%	
Calc	TF	FILTER	JH3L31AD	RA-228	-4.60E-01	(3.93E+00)	U4	PCI/SA	R	8.55E+00	1.86E+01		97%	
Calc	TF	FILTER	JH3L51AD	RA-228	2.80E+00	(1.02E+00)		PCI/SA	R	1.70E+00	3.75E+00		90%	
Calc	TF	FILTER	JH3L51AD	RA-228	8.22E-01	(9.30E-01)	U4	PCI/SA	R	1.89E+00	4.16E+00		90%	
Calc	TF	FILTER	JH3L51AD	RA-228	1.23E+00	(1.06E+00)	U4	PCI/SA	R	2.09E+00	4.62E+00		90%	
Calc	TF	FILTER	JH3L51AD	RA-228	1.62E+00	(5.80E-01)		PCI/SA	A	1.09E+00	2.41E+00		90%	
Calc	TF	FILTER	JH3L51AD	RA-228	2.16E+00	(3.55E+00)	U4	PCI/SA	R	7.37E+00	1.63E+01		90%	
Calc	TF	FILTER	JH3L61AD	RA-228	2.35E+00	(9.26E-01)		PCI/SA	R	1.55E+00	3.44E+00		94%	
Calc	TF	FILTER	JH3L61AD	RA-228	-3.13E-01	(7.57E-01)	U4	PCI/SA	R	1.72E+00	3.82E+00		94%	
Calc	TF	FILTER	JH3L61AD	RA-228	1.35E+00	(9.94E-01)	U4	PCI/SA	R	1.91E+00	4.24E+00		94%	
Calc	TF	FILTER	JH3L61AD	RA-228	1.13E+00	(5.18E-01)		PCI/SA	A	9.98E-01	2.21E+00		94%	
Calc	TF	FILTER	JH3L61AD	RA-228	6.31E-01	(3.09E+00)	U4	PCI/SA	R	6.64E+00	1.48E+01		94%	
Calc	TF	FILTER	JH3MC1AD	RA-228	-7.87E-01	(7.36E-01)	U4	PCI/SA	R	1.75E+00	3.86E+00		89%	
Calc	TF	FILTER	JH3MC1AD	RA-228	2.33E+00	(1.09E+00)		PCI/SA	R	1.95E+00	4.28E+00		89%	
Calc	TF	FILTER	JH3MC1AD	RA-228	8.07E-01	(1.05E+00)	U4	PCI/SA	R	2.16E+00	4.75E+00		89%	
Calc	TF	FILTER	JH3MC1AD	RA-228	7.83E-01	(5.61E-01)	U4	PCI/SA	A	1.13E+00	2.48E+00		89%	
Calc	TF	FILTER	JH3MC1AD	RA-228	-1.61E+00	(3.07E+00)	U4	PCI/SA	R	7.06E+00	1.57E+01		89%	
Calc	TF	FILTER	JH3MJ1AD	RA-228	2.44E+00	(8.50E-01)		PCI/SA	R	1.20E+00	2.80E+00		95%	
Calc	TF	FILTER	JH3MJ1AD	RA-228	1.21E+00	(7.63E-01)	U4	PCI/SA	R	1.33E+00	3.11E+00		95%	
Calc	TF	FILTER	JH3MJ1AD	RA-228	2.26E+00	(9.59E-01)		PCI/SA	R	1.47E+00	3.44E+00		95%	
Calc	TF	FILTER	JH3MJ1AD	RA-228	1.97E+00	(4.97E-01)		PCI/SA	A	7.69E-01	1.80E+00		95%	
Calc	TF	FILTER	JH3MJ1AD	RA-228	1.34E+00	(2.44E+00)	U4	PCI/SA	R	4.93E+00	1.17E+01		95%	
Calc	TF	FILTER	JH3MK1AD	RA-228	2.94E+00	(9.47E-01)		PCI/SA	R	1.29E+00	3.01E+00		87%	
Calc	TF	FILTER	JH3MK1AD	RA-228	1.16E+00	(8.03E-01)	U4	PCI/SA	R	1.43E+00	3.34E+00		87%	
Calc	TF	FILTER	JH3MK1AD	RA-228	1.68E+00	(9.38E-01)		PCI/SA	R	1.59E+00	3.71E+00		87%	

0 - (1s Uncertainties)
 IDC - Instrument Detection Level in Conc Units
 MLC-C- Method Decision Level in Conc Units
 MDC - Minimum Detectable Concentration
 *Std - Lc, MDC using StdDev for Set of Blanks

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYId
Calc	TF	FILTER	JH3MK1AD	RA-228	1.93E+00	(5.19E-01)		PCI/SA	A	8.31E-01	1.94E+00		87%	
Calc	TF	FILTER	JH3MK1AD	RA-228	3.79E+00	(2.86E+00)	U4	PCI/SA	R	5.09E+00	1.21E+01		87%	
Calc	TF	FILTER	JH3ML1AD	RA-228	2.81E+00	(8.74E-01)		PCI/SA	R	1.17E+00	2.73E+00		99%	
Calc	TF	FILTER	JH3ML1AD	RA-228	1.37E+00	(7.66E-01)		PCI/SA	R	1.30E+00	3.03E+00		99%	
Calc	TF	FILTER	JH3ML1AD	RA-228	2.75E+00	(9.95E-01)		PCI/SA	R	1.44E+00	3.36E+00		99%	
Calc	TF	FILTER	JH3ML1AD	RA-228	2.31E+00	(5.10E-01)		PCI/SA	A	7.53E-01	1.75E+00		99%	
Calc	TF	FILTER	JH3ML1AD	RA-228	1.92E+00	(2.69E+00)	U4	PCI/SA	R	5.36E+00	1.25E+01		99%	
Calc	TF	FILTER	JH3MM1AD	RA-228	3.16E+00	(9.47E-01)		PCI/SA	R	1.22E+00	2.85E+00		90%	
Calc	TF	FILTER	JH3MM1AD	RA-228	1.28E+00	(7.84E-01)	U4	PCI/SA	R	1.35E+00	3.16E+00		90%	
Calc	TF	FILTER	JH3MM1AD	RA-228	1.42E+00	(8.70E-01)	U4	PCI/SA	R	1.50E+00	3.51E+00		90%	
Calc	TF	FILTER	JH3MM1AD	RA-228	1.96E+00	(5.02E-01)		PCI/SA	A	7.82E-01	1.83E+00		90%	
Calc	TF	FILTER	JH3MM1AD	RA-228	-4.31E-01	(2.43E+00)	U4	PCI/SA	R	5.47E+00	1.28E+01		90%	
Calc	TF	FILTER	JH3NN1AD	RA-228	6.34E-01	(6.47E-01)	U4	PCI/SA	R	1.22E+00	2.88E+00		83%	
Calc	TF	FILTER	JH3NN1AD	RA-228	1.23E+00	(7.91E-01)	U4	PCI/SA	R	1.36E+00	3.19E+00		83%	
Calc	TF	FILTER	JH3NN1AD	RA-228	7.81E-01	(7.97E-01)	U4	PCI/SA	R	1.51E+00	3.54E+00		83%	
Calc	TF	FILTER	JH3NN1AD	RA-228	8.82E-01	(4.32E-01)		PCI/SA	A	7.87E-01	1.85E+00		83%	
Calc	TF	FILTER	JH3NN1AD	RA-228	1.89E+00	(2.83E+00)	U4	PCI/SA	R	5.54E+00	1.30E+01		83%	
Calc	TF	FILTER	JH3NR1AD	RA-228	8.12E-01	(6.39E-01)	U4	PCI/SA	R	1.16E+00	2.70E+00		92%	
Calc	TF	FILTER	JH3NR1AD	RA-228	1.05E+00	(7.30E-01)	U4	PCI/SA	R	1.29E+00	3.00E+00		92%	
Calc	TF	FILTER	JH3NR1AD	RA-228	6.59E-01	(7.41E-01)	U4	PCI/SA	R	1.43E+00	3.33E+00		92%	
Calc	TF	FILTER	JH3NR1AD	RA-228	8.42E-01	(4.07E-01)		PCI/SA	A	7.49E-01	1.74E+00		92%	
Calc	TF	FILTER	JH3NR1AD	RA-228	-2.20E+00	(2.28E+00)	U4	PCI/SA	R	5.48E+00	1.26E+01		92%	
Calc	TF	FILTER	JH3NT1AD	RA-228	1.59E+00	(7.64E-01)		PCI/SA	R	1.20E+00	2.81E+00		88%	
Calc	TF	FILTER	JH3NT1AD	RA-228	9.44E-01	(7.37E-01)	U4	PCI/SA	R	1.34E+00	3.12E+00		88%	
Calc	TF	FILTER	JH3NT1AD	RA-228	8.65E-01	(7.93E-01)	U4	PCI/SA	R	1.48E+00	3.46E+00		88%	
Calc	TF	FILTER	JH3NT1AD	RA-228	1.13E+00	(4.42E-01)		PCI/SA	A	7.74E-01	1.81E+00		88%	
Calc	TF	FILTER	JH3NT1AD	RA-228	-5.53E+00	(2.17E+00)	U4	PCI/SA	R	6.02E+00	1.38E+01		88%	
Calc	TF	FILTER	JH3NV1AD	RA-228	2.24E+00	(8.37E-01)		PCI/SA	R	1.18E+00	2.74E+00		88%	
Calc	TF	FILTER	JH3NV1AD	RA-228	8.96E-01	(7.15E-01)	U4	PCI/SA	R	1.30E+00	3.04E+00		88%	
Calc	TF	FILTER	JH3NV1AD	RA-228	4.64E-01	(7.22E-01)	U4	PCI/SA	R	1.45E+00	3.37E+00		88%	
Calc	TF	FILTER	JH3NV1AD	RA-228	1.20E+00	(4.39E-01)		PCI/SA	A	7.56E-01	1.76E+00		88%	
Calc	TF	FILTER	JH3NV1AD	RA-228	2.56E+00	(2.65E+00)	U4	PCI/SA	R	4.95E+00	1.16E+01		88%	
Calc	TF	FILTER	JH3NW1AD	RA-228	1.07E+00	(7.68E-01)	U4	PCI/SA	R	1.38E+00	3.22E+00		76%	
Calc	TF	FILTER	JH3NW1AD	RA-228	-4.88E-01	(6.34E-01)	U4	PCI/SA	R	1.54E+00	3.57E+00		76%	
Calc	TF	FILTER	JH3NW1AD	RA-228	7.73E-02	(7.87E-01)	U4	PCI/SA	R	1.70E+00	3.97E+00		76%	
Calc	TF	FILTER	JH3NW1AD	RA-228	2.19E-01	(4.23E-01)	U4	PCI/SA	A	8.90E-01	2.07E+00		76%	
Calc	TF	FILTER	JH3NW1AD	RA-228	-2.33E+00	(2.90E+00)	U4	PCI/SA	R	6.98E+00	1.60E+01		76%	
Calc	TF	FILTER	JH5QD1AC	RA-228	4.13E+00	(5.71E-01)		PCI/SA	R	2.90E-01	6.77E-01	S	90%	82%
Calc	TF	FILTER	JH5QD1AC	RA-228	3.95E+00	(5.70E-01)		PCI/SA	R	3.22E-01	7.51E-01	S	90%	78%

(-) - (1s Uncertainties)
 IDC - Instrument Detection Level in Conc Units
 MLC - Method Decision Level in Conc Units
 MDC - Minimum Detectable Concentration
 *Std - Lc, MDC using StdDev for Set of Blanks

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Results

11/22/2006 2:04:01 PM

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
Calc	TF	FILTER	JH5QD1AC	RA-228	5.30E+00	(7.25E-01)		PCI/SA	R	3.57E-01	8.33E-01	S	90%	105%
Calc	TF	FILTER	JH5QD1AC	RA-228	4.46E+00	(3.62E-01)		PCI/SA	A	1.87E-01	4.35E-01	S	90%	88%
Calc	TF	FILTER	JH5QD1AC	RA-228	4.95E+00	(1.20E+00)		PCI/SA	R	1.43E+00	3.28E+00	S	90%	98%

P. Gluecksohn
11-22-06

SPike added to
blank

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate	PpIWT	Sep1/Sep2 Date	QC/Tracer	Vial	MultiEntYid	Total/Analy Vol	Final/Count Vol
1	Calc	TF	FILTER	*STLE	Ra228WoBS	JH3LV1AD	PCI/SA	10/18/06 11:05	11/12/06 07:42	11/12/06 15:36	RATA24637	1	RATA24637 Alq	106%	1.00 SA	1.00 SA	
									31.2	11/21/06 13:31						0.24995 SA	
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Avg	Ent	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay
0	11/21/06 18:25	RA-228	51	315	GPC7A	1	N	N	5.3665E-01	1.0000E+00	N	96%	N		1.6640E+00	4.5045E-01	1.0083E+00
									(1.607E-02)	(0.000E+00)		8%			(0.000E+00)	4.000801	
1	11/21/06 19:20	RA-228	43	315	GPC7A	1	N	N	5.3665E-01	1.0000E+00	N	96%	N		1.8460E+00	4.5045E-01	1.0083E+00
									(1.607E-02)	(0.000E+00)		8%			(0.000E+00)	4.000801	
2	11/21/06 20:16	RA-228	59	315	GPC7A	1	N	N	5.3665E-01	1.0000E+00	N	96%	N		2.0479E+00	4.5045E-01	1.0083E+00
									(1.607E-02)	(0.000E+00)		8%			(0.000E+00)	4.000801	
3	11/22/06 07:42	RA-228	44	247	GPC7A	1	N	N	5.3665E-01	1.0000E+00	N	96%	N		7.4342E+00	4.5045E-01	1.0083E+00
									(1.607E-02)	(0.000E+00)		8%			(0.000E+00)	4.000801	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm Blk	Vol Used			Yield/EnFct		Chem Yld,EFctU	IDC/LC/C	BkLCC/MDC	StdDMdC/LC
1	11/22/06	RA-228	R	1.361496	U4	2.32500E-01	0.749236	0.749236		1.00 SA		96%			3.734718		
				(0.8866892)	(1.4956E-01)	(0.486197)	(0.486197)		(0.027062)						1.709679		
1	11/22/06	RA-228	R	0.470982	U4	7.25000E-02	0.259183	0.259183		1.00 SA		96%			4.143151		
				(0.900719)	(1.3845E-01)	(0.49545)	(0.49545)		(0.027062)						1.896652		
1	11/22/06	RA-228	R	2.828737		3.92500E-01	1.556664	1.556664		1.00 SA		96%			4.596394		
				(1.188405)	(1.5990E-01)	(0.647968)	(0.647968)		(0.027062)						2.104138		
1	11/22/06	RA-228	A	1.553379		2.32500E-01	0.855028	0.855028		1.00 SA		96%			2.400673		
				(0.578329)	(8.6350E-02)	(0.31653)	(0.31653)		(0.015624)						1.09898		
1	11/22/06	RA-228	R	2.177383	U4	8.32258E-02	1.198222	1.198222		1.00 SA		96%			16.775216		
				(3.722341)	(1.4202E-01)	(2.047285)	(2.047285)		(0.027062)						7.68317		
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate	PpIWT	Sep1/Sep2 Date	QC/Tracer	Vial	MultiEntYid	Total/Analy Vol	Final/Count Vol
2	Calc	TF	FILTER	*STLE	Ra228WoBS	JH3L11AD	PCI/SA	10/18/06 11:30	11/22/06 07:42	11/12/06 15:36	RATA24638	1	RATA24638 Alq	105%	1.00 SA	1.00 SA	
									31.0	11/21/06 13:31					0.249913 SA		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Avg	Ent	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay
0	11/21/06 18:25	RA-228	52	288	GPC7B	1	N	N	5.3641E-01	1.0000E+00	N	94%	N		1.6640E+00	4.5045E-01	1.0083E+00
									(1.542E-02)	(0.000E+00)		8%			(0.000E+00)	4.001387	
1	11/21/06 19:20	RA-228	42	288	GPC7B	1	N	N	5.3641E-01	1.0000E+00	N	94%	N		1.8460E+00	4.5045E-01	1.0083E+00
									(1.542E-02)	(0.000E+00)		8%			(0.000E+00)	4.001387	
2	11/21/06 20:16	RA-228	39	288	GPC7B	1	N	N	5.3641E-01	1.0000E+00	N	94%	N		2.0479E+00	4.5045E-01	1.0083E+00
									(1.542E-02)	(0.000E+00)		8%			(0.000E+00)	4.001387	

0 - (Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units, MLCC - Method Decision Level in Conc Units, MDC - Minimum Detectable Concentration
 Sr-89 - Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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RecCht:2 RADCALC v4.8.24
 STL Richland

Alpha Beta, Ra-228 by GPC, Calculated Results

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILcC	BkLcC/MDC	StdDvMdC/LcC		
3	11/22/06 07:42	RA-228	41	218						94%	N	7.4342E+00	4.5045E-01	1.0083E+00		
			50	310						8%		(0.000E+00)	(0.000E+00)	4.001387		
11/22/06	RA-228	R	1.912113	3.20000E-01	1.052095	1.052095	1.00 SA	1.00 SA	94%		3.658111					
			(0.91827)	(1.5033E-01)	(0.50229)	(0.50229)	(0.014142)	(0.014142)	94%		1.668114					
11/22/06	RA-228	R	0.754549	U4	1.20000E-01	0.437682	0.437682	1.00 SA	94%		4.058166					
			(0.907518)	(1.3638E-01)	(0.4988822)	(0.4988822)	(0.014142)	(0.014142)	94%		1.850541					
11/22/06	RA-228	R	0.441239	U4	6.00000E-02	0.242781	0.242781	1.00 SA	94%		4.502112					
			(0.971053)	(1.3191E-01)	(0.53415)	(0.53415)	(0.014142)	(0.014142)	94%		2.052982					
11/22/06	RA-228	A	1.049604	1.66667E-01	0.577519	0.577519	1.00 SA	1.00 SA	94%		2.35143					
			(0.538491)	(8.0691E-02)	(0.295604)	(0.295604)	(0.008165)	(0.008165)	94%		1.072262					
11/22/06	RA-228	R	3.117409	U4	1.16774E-01	1.71528	1.71528	1.00 SA	94%		16.168772					
			(3.660749)	(1.3663E-01)	(2.012267)	(2.012267)	(0.014142)	(0.014142)	94%		7.365296					
Sq	StatuS	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QCBB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Ttracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol	
3	Calc	TF	FILTER	*STLE	Ra228WoBS	JH3L31AD	PCI/SA	10/18/06 11:55	31.1	11/12/06 07:42	11/12/06 15:36	RATA24639	1	1.00 SA	1.00 SA	
						,J6K062015-3 v4.8.24	FILTER			11/21/06 13:31	RATA24639	Alq	107%	0.249171 SA		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Blk Value	Ingr Fct	Conv Fct w/oAdj	Decay	Abn
0	11/21/06 18:25	RA-228	68	342	GPC7C	1	N	N	5.1014E-01	1.0000E+00	N	97%	N	1.6640E+00	4.5045E-01	1.0083E+00
			50	400		Y	(1.633E-02)	(0.000E+00)	(0.000E+00)	(0.000E+00)	8%			(0.000E+00)	4.013306	
1	11/21/06 19:20	RA-228	50	342	GPC7C	1	N	N	5.1014E-01	1.0000E+00	N	97%	N	1.8460E+00	4.5045E-01	1.0083E+00
			50	400		Y	(1.633E-02)	(0.000E+00)	(0.000E+00)	(0.000E+00)	8%			(0.000E+00)	4.013306	
2	11/21/06 20:16	RA-228	42	342	GPC7C	1	N	N	5.1014E-01	1.0000E+00	N	97%	N	2.0479E+00	4.5045E-01	1.0083E+00
			50	400		Y	(1.633E-02)	(0.000E+00)	(0.000E+00)	(0.000E+00)	8%			(0.000E+00)	4.013306	
3	11/22/06 07:42	RA-228	44	278	GPC7C	1	N	N	5.1014E-01	1.0000E+00	N	97%	N	7.4342E+00	4.5045E-01	1.0083E+00
			50	310		N	(1.633E-02)	(0.000E+00)	(0.000E+00)	(0.000E+00)	8%			(0.000E+00)	4.013306	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/ILcC	BkLcC/MDC	StdDvMdC/LcC		
11/22/06	RA-228	R	3.101355	5.05000E-01	1.701388	1.701388	1.00 SA	1.00 SA	97%		4.067174					
			(1.099537)	(1.7128E-01)	(0.595395)	(0.595395)	(0.027062)	(0.027062)	97%		1.868267					
11/22/06	RA-228	R	0.987873	U4	1.45000E-01	0.541942	0.541942	1.00 SA	97%		4.511965					
			(1.016789)	(1.4879E-01)	(0.558053)	(0.558053)	(0.027062)	(0.027062)	97%		2.072583					
11/22/06	RA-228	R	-0.113373	U4	-1.50000E-02	-0.062196	-0.062196	1.00 SA	97%		5.005555					
			(1.04018)	(1.3761E-01)	(0.570627)	(0.570627)	(0.027062)	(0.027062)	97%		2.299315					
11/22/06	RA-228	A	1.325285	2.11667E-01	0.727045	0.727045	1.00 SA	1.00 SA	97%		2.614375					
			(0.608174)	(8.8451E-02)	(0.331919)	(0.331919)	(0.015624)	(0.015624)	97%		1.20092					
11/22/06	RA-228	R	-0.460241	U4	-1.67742E-02	-0.252486	-0.252486	1.00 SA	97%		18.573602					
			(3.928041)	(1.4315E-01)	(2.154857)	(2.154857)	(0.027062)	(0.027062)	97%		8.548322					

Page 2
0 - (Is Uncertainities), Q - Qualifier, U Result Is Less Than LC = 1.645 * TPU
IDC - Instrument Detection Level in Conc Units, MLCC - Method Decision Level in Conc Units, MDC- Minimum Detectable Concentration

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PPWt	Sep1/Sep2 Date	QC/Tracer	Vial	Multi/EntYid	Total/Analy Vol	Final/Count Val		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	Calc	TF	FILTER	*STILE	Ra228W/oBS	JH3L1AD	PCI/SA	FILTER	10/18/06 11:10	11/22/06 07:43	30.8	11/21/06 13:31	RATA24640	1	1.00 SA	0.248789 SA		
1	Calc	TF	536403.P-0781	J6K60215-4	v4.8.24										RATA24640	1	1.00 SA	
0	11/21/06 18:25	RA-228	54	258	GPC1B	1	N	N	5.2327E-01	1.0000E+00	N	90%	N	1.6653E+00	4.5045E-01	1.0083E+00		
1	11/21/06 19:21	RA-228	50	400		Y	(1.537E-02)	(0.000E+00)			7%			(0.000E+00)	4.019465			
2	11/21/06 20:16	RA-228	38	258	GPC1B	1	N	N	5.2327E-01	1.0000E+00	N	90%	N	1.8474E+00	4.5045E-01	1.0083E+00		
3	11/22/06 07:43	RA-228	50	400		Y	(1.537E-02)	(0.000E+00)			7%			(0.000E+00)	4.019465			
0	11/22/06 07:43	RA-228	40	258	GPC1B	1	N	N	5.2327E-01	1.0000E+00	N	90%	N	2.0498E+00	4.5045E-01	1.0083E+00		
1	11/22/06 07:43	RA-228	50	400		Y	(1.537E-02)	(0.000E+00)			7%			(0.000E+00)	4.019465			
2	11/22/06 07:43	RA-228	34	242	GPC1B	1	N	N	5.2327E-01	1.0000E+00	N	90%	N	7.4440E+00	4.5045E-01	1.0083E+00		
3	11/22/06 07:43	RA-228	50	400		Y	(1.537E-02)	(0.000E+00)			7%			(0.000E+00)	4.019465			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm W/o Blk	Dpm Blk	Dpm Used			Yield,EnFct	Chem Yld,EFcU	IDC/LcC	BkLcC/MDC	StdDwMdc/LcC		
1	11/22/06	RA-228	R	2.801443		4.35000E-01	1.534488			1.00 SA		90%			3.750318			
				(1.020259)		(1.5236E-01)	(0.553128)			(0.014142)					1.701643			
1	11/22/06	RA-228	R	0.821631	U4	1.15000E-01	0.450048			1.00 SA		90%			4.160587			
				(0.930016)		(1.2966E-01)	(0.508878)			(0.014142)					1.887795			
1	11/22/06	RA-228	R	1.2228563	U4	1.55000E-01	0.672944			1.00 SA		90%			4.615737			
				(1.3271E-01)		(0.579027)	(0.579027)			(0.014142)					2.094312			
1	11/22/06	RA-228	A	1.617212		2.36000E-01	0.885826			1.00 SA		90%			2.410753			
				(0.579981)		(8.0026E-02)	(0.316259)			(0.008165)					1.093838			
1	11/22/06	RA-228	R	2.159146	U4	7.50000E-02	1.18267			1.00 SA		90%			16.285717			
				(3.545624)		(1.2293E-01)	(1.941139)			(0.014142)					7.367061			

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PPWt	Sep1/Sep2 Date	QC/Tracer	Vial	Multi/EntYid	Total/Analy Vol	Final/Count Val		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
0	Calc	TF	FILTER	*STILE	Ra228W/oBS	JH3L1AD	PCI/SA	FILTER	10/18/06 12:00	11/22/06 07:43	30.7	11/21/06 13:31	RATA24641	1	1.00 SA	0.24927 SA		
1	Calc	TF	536403.000546	J6K60215-5	v4.8.24										1.6653E+00	4.5045E-01	1.0083E+00	
0	11/21/06 18:25	RA-228	47	226	GPC1C	1	N	N	5.1268E-01	1.0000E+00	N	94%	N	1.8474E+00	4.5045E-01	1.0083E+00		
1	11/21/06 19:21	RA-228	50	400		Y	(1.850E-02)	(0.000E+00)			8%			(0.000E+00)	4.011713			
2	11/21/06 20:16	RA-228	26	226	GPC1C	1	N	N	5.1268E-01	1.0000E+00	N	94%	N	2.0495E+00	4.5045E-01	1.0083E+00		
3	11/22/06 07:43	RA-228	50	400		Y	(1.850E-02)	(0.000E+00)			8%			(0.000E+00)	4.011713			
0	11/22/06 07:43	RA-228	27	207	GPC1C	1	N	N	5.1268E-01	1.0000E+00	N	94%	N	7.4440E+00	4.5045E-01	1.0083E+00		
1	11/22/06 07:43	RA-228	50	400		Y	(1.850E-02)	(0.000E+00)			8%			(0.000E+00)	4.011713			

(1) Uncertainties, Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units, MLcC - Method Decision Level in Conc Units, MDC - Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

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RADCALC v4.8.24
 STL Richland

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:02 PM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BkLcC/MDC	StdDvMdC/LcC			
1	11/22/06	RA-228	R	2.353462	(0.925565)	3.75000E-01 (1.4217E-01)	1.291612 (0.502627)	1.291612 (0.502627)	1.00 SA (0.027062)	94%		3.442342					
1	11/22/06	RA-228	R	-0.313311	U4	-4.50000E-02 (1.0869E-01)	-0.171949 (0.415571)	-0.171949 (0.415571)	1.00 SA (0.027062)	94%		1.552016					
1	11/22/06	RA-228	R	1.351721	U4	1.75000E-01 (1.2733E-01)	0.741843 (0.54367)	0.741843 (0.54367)	1.00 SA (0.027062)	94%		3.81892					
1	11/22/06	RA-228	A	1.130624	U4	1.68333E-01 (7.3210E-02)	0.620502 (0.283021)	0.620502 (0.015624)	1.00 SA (0.015624)	94%		1.7218					
1	11/22/06	RA-228	R	0.631229	U4	2.25000E-02 (1.0997E-01)	0.346427 (1.693478)	0.346427 (1.693478)	1.00 SA (0.027062)	94%		4.236693					
1	11/22/06	RA-228	(3.085915)									1.910157					
1	11/22/06	RA-228	R	0.631229	U4	2.25000E-02 (1.0997E-01)	0.346427 (1.693478)	0.346427 (1.693478)	1.00 SA (0.027062)	94%		2.212782					
1	11/22/06	RA-228	(3.071205)									0.997656					
6	Calc	TF	FILTER	*STLE	Ra228WoBS	JH3MC1AD	PC/SA	FILTER	10/05/06 09:50	31.1	11/21/06 13:31	RATA24642 Alq	1	1.00 SA			
536403.P-0769									11/22/06 07:43		11/12/06 15:36	RATA24642	98%	6.633803			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Ent	Yld Fct	Ent	Bk Value	Ingr Fct	Conv Fct/ValAdj Decay	Abn
0	11/21/06 18:25	RA-228	27	264	GPC1D	1	N	N	5.2258E-01 (1.787E-02)	1.0000E+00 (0.000E+00)	N	89%	N		1.6653E+00 (0.000E+00)	4.5045E-01 (4.000481)	1.0127E+00
1	11/21/06 19:21	RA-228	49	264	GPC1D	1	N	N	5.2258E-01 (1.787E-02)	1.0000E+00 (0.000E+00)	N	89%	N		1.8474E+00 (0.000E+00)	4.5045E-01 (4.000481)	1.0127E+00
2	11/21/06 20:16	RA-228	38	264	GPC1D	1	N	N	5.2258E-01 (1.787E-02)	1.0000E+00 (0.000E+00)	N	89%	N		2.0495E+00 (0.000E+00)	4.5045E-01 (4.000481)	1.0127E+00
3	11/22/06 07:43	RA-228	24	214	GPC1D	1	N	N	5.2258E-01 (1.787E-02)	1.0000E+00 (0.000E+00)	N	89%	N		7.4440E+00 (0.000E+00)	4.5045E-01 (4.000481)	1.0127E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BkLcC/MDC	StdDvMdC/LcC			
11/22/06	RA-228	R	-0.787204	U4	-1.20000E-01 (0.736299)	(1.1158E-01)	-0.431377 (0.402859)	-0.431377 (0.402859)	1.00 SA (0.014142)	89%		3.860213					
11/22/06	RA-228	R	2.328854	U4	3.20000E-01 (1.086825)	(1.4577E-01)	1.27618 (0.591862)	1.27618 (0.591862)	1.00 SA (0.014142)	89%		1.753371					
11/22/06	RA-228	R	0.807382	U4	1.00000E-01 (1.051231)	(1.2981E-01)	0.442434 (0.575601)	0.442434 (0.575601)	1.00 SA (0.014142)	89%		4.282504					
11/22/06	RA-228	A	0.783011	U4	1.00000E-01 (0.566596)	(7.4944E-02)	0.422079 (0.306216)	0.422079 (0.306216)	1.00 SA (0.008165)	89%		1.945182					
11/22/06	RA-228	R	-1.61286	U4	-5.50000E-02 (3.071205)	(1.0458E-01)	-0.883825 (1.682351)	-0.883825 (1.682351)	1.00 SA (0.014142)	89%		4.750992					
												2.157977					
												2.481395					
												1.12709					
												15.694586					
												7.056783					

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 - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
 IDC - Instrument Detection Level in Conc Units, MDC - Method Decision Level in Conc Units, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh mm, 24hr Time
 ST-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh mm, 24hr Time

RADCALC v4.8.24
 STL Richland
 RecCnt:7

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:02 PM

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol	
7	Calc	TF	FILTER	*STLE	Ra228W/oBS	JH3MK1AD	PCI/SA	10/05/06 10:10	11/22/06 07:43	11/12/06 15:36	11/12/06 13:31	RATA24643	1	1.00 SA	0.250118 SA		
0	536403.P-0770	J6K060216-2	v4.824		FILTER				30.7			RATA24643 Alq	106%				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Bk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/21/06 18:26	RA-228	28	94	GPC2A	1	N	N	4.2823E-01	1.0000E+00	N	95%	N		1.6676E+00	4.5045E-01	1.0127E+00
1	11/21/06 19:21	RA-228	50	400		Y	(1.185E-02)	(0.000E+00)		8%				(0.000E+00)	3.998109		
2	11/21/06 20:17	RA-228	19	94	GPC2A	1	N	N	4.2823E-01	1.0000E+00	N	95%	N		1.8500E+00	4.5045E-01	1.0127E+00
3	11/22/06 07:43	RA-228	50	400	GPC2A	1	N	N	4.2823E-01	1.0000E+00	N	95%	N		2.0523E+00	4.5045E-01	1.0127E+00
									(1.185E-02)	(0.000E+00)		8%			(0.000E+00)	3.998109	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm W/o Bk	Dpm-Bk			Val Used		Yield,EnFct	Chem Yld,EF&U	IDC/LcC	Bk/LcC/MDC	StdDwMdc/LcC
11/22/06	RA-228	R	2.438834				3.25000E-01	1.337246			1.00 SA		95%		2.79894		
			(0.849974)				(1.0857E-01)	(0.460843)			(0.014142)				1.196982		
11/22/06	RA-228	R	1.207128		U4	1.45000E-01	0.661885	0.661885			1.00 SA		95%		3.105133		
			(0.762771)			(9.0485E-02)	(0.416821)	(0.416821)			(0.014142)				1.327747		
11/22/06	RA-228	R	2.262686			2.45000E-01	1.240662	1.240662			1.00 SA		95%		3.444713		
			(0.958875)			(1.0093E-01)	(0.521797)	(0.521797)			(0.014142)				1.47295		
11/22/06	RA-228	A	1.969549			2.38333E-01	1.079931	1.079931			1.00 SA		95%		1.799175		
			(0.497071)			(5.7891E-02)	(0.270471)	(0.270471)			(0.008165)				0.766322		
11/22/06	RA-228	R	1.340412		U4	4.00000E-02	0.734966	0.734966			1.00 SA		95%		11.671363		
			(2.443217)			(7.2801E-02)	(1.339105)	(1.339105)			(0.014142)				4.930448		
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol	
8	Calc	TF	FILTER	*STLE	Ra228W/oBS	JH3MK1AD	PCI/SA	10/05/06 10:30	11/22/06 07:43	11/12/06 15:36	11/12/06 13:31	RATA24644	1	1.00 SA	0.249411 SA		
0	536403.P-0771	J6K060216-3	v4.824		FILTER				30.2			RATA24644 Alq	99%				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Bk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/21/06 18:26	RA-228	31	99	GPC2B	1	N	N	4.4612E-01	1.0000E+00	N	87%	N		1.6676E+00	4.5045E-01	1.0127E+00
1	11/21/06 19:21	RA-228	19	99	GPC2B	1	N	Y	(1.052E-02)	(0.000E+00)		7%			(0.000E+00)	4.009442	
2	11/21/06 20:17	RA-228	21	99	GPC2B	1	N	N	4.4612E-01	1.0000E+00	N	87%	N		1.8500E+00	4.5045E-01	1.0127E+00
3	11/22/06 07:43	RA-228	50	400	GPC2B	1	N	N	4.4612E-01	1.0000E+00	N	87%	N		2.0523E+00	4.5045E-01	1.0127E+00
			(1.052E-02)	(0.000E+00)			(1.052E-02)	(0.000E+00)			7%				(0.000E+00)	4.009442	
			(1.052E-02)	(0.000E+00)			(1.052E-02)	(0.000E+00)			7%				(0.000E+00)	4.009442	

{ (1 Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
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RADCALC V4.8.24
 STL Richland

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Alpha Beta, Ra-228 by GPC , Calculated Results

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/LcC	BkLcC/MDC	StdDvMdC/LcC			
11/22/06	RA-228	R	2.942578 (0.946582)		3.72500E-01 (1.1410E-01)	1.608903 (0.510763)		1.00 SA (0.014142)		87%		3.01254 1.29296					
11/22/06	RA-228	R	1.161192 (0.802647)	U4	1.32500E-01 (9.0657E-02)	0.634901 (0.437619)	0.634901 (0.437619)		1.00 SA (0.014142)		87%		3.342099 1.434405				
11/22/06	RA-228	R	1.677066 (0.937875)		1.72500E-01 (9.4967E-02)	0.916963 (0.51058)	0.916963 (0.51058)		1.00 SA (0.014142)		87%		3.707595 1.591273				
11/22/06	RA-228	A	1.926945 (0.518531)		2.25833E-01 (5.7981E-02)	1.053589 (0.28148)	1.053589 (0.28148)		1.00 SA (0.008165)		87%		1.936478 0.831122				
11/22/06	RA-228	R	3.792186 (2.864293)	U4	1.07500E-01 (8.0506E-02)	2.073439 (1.562389)	2.073439 (1.562389)		1.00 SA (0.014142)		87%		12.090014 5.092047				
9	Calc	TF	FILTER	*STILE	Ra228W/o BSA	JH3ML1AD	PCI/SA	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PriWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol			
536403,P-0772	J6K060216:4	v4.8.24	FILTER						10/05/06 09:55	11/22/06 07:43	30:9						
0	11/21/06 18:26	RA-228	32	99	GPC2C	1	N	Geom	Trc/Av	Efficiency	Efficiency 2	Ent	Yld Fct	Ent	Bk Value		
1	11/21/06 19:21	RA-228	21	99	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		1.6676E+00	4.5045E-01	1.0127E+00
2	11/21/06 20:17	RA-228	28	99	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		0.000E+00	4.024401	
3	11/22/06 07:43	RA-228	16	104	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		1.8500E+00	4.5045E-01	1.0127E+00
0	11/22/06	RA-228	50	400	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		2.0523E+00	4.5045E-01	1.0127E+00
1	11/22/06	RA-228	50	400	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		(0.000E+00)	4.024401	
2	11/22/06	RA-228	50	400	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		(0.000E+00)	4.024401	
3	11/22/06	RA-228	50	400	GPC2C	1	N	Y	(9.367E-03)	1.0000E+00	N	99%	N		7.4468E+00	4.5045E-01	1.0127E+00
0	11/22/06	RA-228	R	2.809757 (0.873631)		Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	BkLcC/MDC	StdDvMdC/LcC	
1	11/22/06	RA-228	R	1.36995 (0.766602)	U4	1.72500E-01 (9.4967E-02)	0.746252 (0.415469)	0.746252 (0.415469)		1.00 SA (0.014142)		99%		2.729985 1.17169			
1	11/22/06	RA-228	R	2.753205 (0.994959)		3.12500E-01 (1.0871E-01)	1.499753 (0.536352)	1.499753 (0.536352)		1.00 SA (0.014142)		99%		3.028634 1.299868			
1	11/22/06	RA-228	A	2.310971 (0.509898)		2.92500E-01 (6.1695E-02)	1.258854 (0.274962)	1.258854 (0.274962)		1.00 SA (0.008165)		99%		3.359849 1.442023			
1	11/22/06	RA-228	R	1.918049 (2.69068)	U4	6.00000E-02 (8.3964E-02)	1.044818 (1.464687)	1.044818 (1.464687)		1.00 SA (0.014142)		99%		1.75485 0.763169			
1	11/22/06	RA-228	R	2.809757 (0.873631)		Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	BkLcC/MDC	StdDvMdC/LcC	

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RaDCalc - Detectable Concentration

RaDCalc v4.8.24

STL Richland

(1s Uncertainties), Q - Qualifier, U - Result is Less Than Lc = 1.645 * TPU

IDC - Instrument Detection Level in Conc Units, MDC - Method Decision Level in Conc Units, LcC - Minimum Detectable Concentration

Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant.

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:02 PM

STL RICHLAND

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BBSa	On Date	AnalysisDate/Piwt	Sep1/Sep2 Date	QC/Tracer Vial	Multi/EntYid	Total/Analy Vol	Final/Count Vol
10	Calc	TF	FILTER	*STLE	Ra228Wobs	JH3MM1AD	PCI/SA	10/05/06 10:35	11/12/2006 07:43	31.3	11/12/2006 15:36	RATA24646	1	1.00 SA	0.249985 SA
						J6K060216-5 v4.8.24	FILTER					RATA24646 Alq		99%	
0	11/21/06 18:26	RA-228	32	92	GPC2D	1	N	N	4.3763E-01	1.0000E+00	N	90%	N	1.6676E+00	4.5045E-01
							Y	(1.308E-02)	(0.000E+00)		7%			(0.000E+00)	4.000241
1	11/21/06 19:21	RA-228	19	92	GPC2D	1	N	N	4.3763E-01	1.0000E+00	N	90%	N	1.8500E+00	4.5045E-01
							Y	(1.308E-02)	(0.000E+00)		7%			(0.000E+00)	4.000241
2	11/21/06 20:17	RA-228	19	92	GPC2D	1	N	N	4.3763E-01	1.0000E+00	N	90%	N	2.0523E+00	4.5045E-01
							Y	(1.308E-02)	(0.000E+00)		7%			(0.000E+00)	4.000241
3	11/22/06 07:43	RA-228	11	93	GPC2D	1	N	N	4.3763E-01	1.0000E+00	N	90%	N	7.4468E+00	4.5045E-01
							N	(1.308E-02)	(0.000E+00)		7%			(0.000E+00)	4.000241
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm W/o Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EF+Cu	IDC/LC/C	B1KLCC/MDC	StdDvMdC/LC	
11/22/06	RA-228	R	3.163182			4.10000E-01	1.733502			1.00 SA		90%		2.851325	
			(0.946627)			(1.1565E-01)	(0.510895)			(0.014142)				1.217307	
11/22/06	RA-228	R	1.283861		U4	1.50000E-01	0.703588			1.00 SA		90%		3.163248	
			(0.784445)			(9.0416E-02)	(0.428338)			(0.014142)				1.350475	
11/22/06	RA-228	R	1.424265		U4	1.50000E-01	0.780533			1.00 SA		90%		3.509185	
			(0.870233)			(9.0416E-02)	(0.475181)			(0.014142)				1.498165	
11/22/06	RA-228	A	1.957103			2.36667E-01	1.072541			1.00 SA		90%		1.832848	
			(0.50208)			(5.7470E-02)	(0.272903)			(0.008165)				0.782492	
11/22/06	RA-228	R	-0.430655		U4	-1.25000E-02	-0.23601			1.00 SA		90%		12.791759	
			(2.431963)			(7.0578E-02)	(1.332719)			(0.014142)				5.465464	
Sq	Status	Method	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BBSa	On Date	AnalysisDate/Piwt	Sep1/Sep2 Date	QC/Tracer Vial	Multi/EntYid	Total/Analy Vol	Final/Count Vol	
11	Calc	TF	FILTER	*STLE	Ra228Wobs	JH3NN1AD	PCI/SA	10/11/06 10:55	11/22/2006 07:43	30.7	11/21/2006 13:31	RATA24647	1	1.00 SA	0.250052 SA
						J6K060219-1 v4.8.24	FILTER					RATA24647 Alq		93%	
0	11/21/06 18:27	RA-228	15	88	GPC3A	1	N	N	4.6416E-01	1.0000E+00	N	83%	N	1.6691E+00	4.5045E-01
							Y	(4.127E-02)	(0.000E+00)		7%			(0.000E+00)	3.999175
1	11/21/06 19:22	RA-228	18	88	GPC3A	1	N	N	4.6416E-01	1.0000E+00	N	83%	N	1.8517E+00	4.5045E-01
							Y	(4.127E-02)	(0.000E+00)		7%			(0.000E+00)	3.999175
2	11/21/06 20:17	RA-228	15	88	GPC3A	1	N	N	4.6416E-01	1.0000E+00	N	83%	N	2.0543E+00	4.5045E-01
							Y	(4.127E-02)	(0.000E+00)		7%			(0.000E+00)	3.999175
3	11/22/06 07:43	RA-228	14	70	GPC3A	1	N	N	4.6416E-01	1.0000E+00	N	83%	N	7.4499E+00	4.5045E-01
							N	(4.127E-02)	(0.000E+00)		7%			(0.000E+00)	3.999175

(1 Is Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.65 * TPU
 IDC - Instrument Detection Level in Conc Units, MDC - Minimum Detectable Concentration
 Sf-89 Counts are Derived from the Combination of Each St-89/90 and -90 Count, All Result Digits May Not be Significant. Date/Time - min(dd'yy hh mm, 24hr Time

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 STL Richland

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Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:03 PM

STL RICHLAND

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BkLcC/MDC	StdDwMdc/LcC			
11/22/06	RA-228	R	0.634476 (0.647179)	U4	8.00000E-02 (8.0932E-02)	0.348491 (0.355006)	0.348491 (0.355006)	1.00 SA (0.014142)	83%	83%	2.876128	1.223862					
11/22/06	RA-228	R	1.231799 (0.791054)	U4	1.40000E-01 (8.8034E-02)	0.676575 (0.433068)	0.676575 (0.433068)	1.00 SA (0.014142)	83%	83%	3.190764	1.357747					
11/22/06	RA-228	R	0.780887 (0.796521)	U4	8.00000E-02 (8.0932E-02)	0.428908 (0.436927)	0.428908 (0.436927)	1.00 SA (0.014142)	83%	83%	3.53982	1.506279					
11/22/06	RA-228	A	0.882387 (0.431927)	U4	1.00000E-01 (4.8132E-02)	0.484658 (0.236757)	0.484658 (0.236757)	1.00 SA (0.008165)	83%	83%	1.848812	0.786714					
11/22/06	RA-228	R	1.892512 (2.82785)	U4	5.34628E-02 (7.9581E-02)	1.039477 (1.55228)	1.039477 (1.55228)	1.00 SA (0.014142)	83%	83%	12.998225	5.5431					
12	Calc	Method Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Pt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
536403,P-0774	J6K060219:2	FILTER	*STILE	Ra228W/o BSS	JH3NR1AD	PCI/SA	FILTER	10/11/2006 11:10	11/22/2006 07:43	11/12/2006 15:36	RATA24648	1	1.00 SA	1.00 SA	1.00 SA		
0	11/21/06 18:27	RA-228	19	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	1.6691E+00 (0.000E+00)	4.5045E-01 4.063937		
1	11/21/06 19:22	RA-228	20	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	1.8517E+00 (0.000E+00)	4.5045E-01 4.063937		
2	11/21/06 20:17	RA-228	17	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	2.0543E+00 (0.000E+00)	4.5045E-01 4.063937		
3	11/22/06 07:43	RA-228	11	90	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	7.4499E+00 (0.000E+00)	4.5045E-01 4.063937		
Sq	Calc Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Ent	Yld Fct	Ent	Bk Value	Ingr Fct	Conv Fct/ValAdj Decay	Abn
0	11/21/06 18:27	RA-228	19	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	1.6691E+00 (0.000E+00)	4.5045E-01 4.063937	1.0107E+00	
1	11/21/06 19:22	RA-228	20	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	1.8517E+00 (0.000E+00)	4.5045E-01 4.063937	1.0107E+00	
2	11/21/06 20:17	RA-228	17	105	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	2.0543E+00 (0.000E+00)	4.5045E-01 4.063937	1.0107E+00	
3	11/22/06 07:43	RA-228	11	90	GPC3B	1	N	N	4.8788E-01 (5.450E-02)	1.00000E+00 (0.000E+00)	N	92% 7%	N	7.4499E+00 (0.000E+00)	4.5045E-01 4.063937	1.0107E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	BkLcC/MDC	StdDwMdc/LcC			
11/22/06	RA-228	R	0.812087 (0.639224)	U4	1.17500E-01 (9.0864E-02)	0.438939 (0.344752)	0.438939 (0.344752)	1.00 SA (0.014142)	92%	92%	2.703211	1.164999					
11/22/06	RA-228	R	1.054276 (0.729988)	U4	1.37500E-01 (9.3039E-02)	0.569843 (0.393451)	0.569843 (0.393451)	1.00 SA (0.014142)	92%	92%	2.998931	1.292445					
11/22/06	RA-228	R	0.659234 (0.740867)	U4	7.75000E-02 (8.6350E-02)	0.356321 (0.400015)	0.356321 (0.400015)	1.00 SA (0.014142)	92%	92%	3.327002	1.433833					
11/22/06	RA-228	A	0.841866 (0.406936)	U4	1.10833E-01 (5.2035E-02)	0.455034 (0.219512)	0.455034 (0.219512)	1.00 SA (0.008165)	92%	92%	1.73766	0.748877					
11/22/06	RA-228	R	-2.198294 (2.277779)	U4	-7.12621E-02 (7.3093E-02)	-1.188193 (1.229606)	-1.188193 (1.229606)	1.00 SA (0.014142)	92%	92%	12.620012	5.477278					

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RADCALC v4.8.24
STL Richland

RecCnt:13

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Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:03 PM

STL RICHLAND

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	QC/BB	Sa/On Date	AnalysisDate/Pt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol
13	Calc	TF	FILTER	*STILE	Ra228WoBS	JH3NT1AD	PCI/SA	10/11/06 11:35	11/22/06 07:43	11/12/06 15:36	RATA24649	1	1.00 SA		

Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
0	11/21/06 18:27	RA-228	23	98	GPC3C	1	N	N	4.6730E-01	1.0000E+00	N	88%	N	1.6691E+00	4.5045E-01	1.0107E+00	
1	11/21/06 19:22	RA-228	50	400	GPC3C	1	N	N	4.6730E-01	1.0000E+00	N	88%	N	1.8517E+00	4.5045E-01	1.0107E+00	
2	11/21/06 20:17	RA-228	17	98	GPC3C	1	N	N	4.6730E-01	1.0000E+00	N	88%	N	2.0543E+00	4.5045E-01	1.0107E+00	
3	11/22/06 07:43	RA-228	7	95	GPC3C	1	N	N	4.6730E-01	1.0000E+00	N	88%	N	7.4499E+00	4.5045E-01	1.0107E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Wt Blk	Dpm-Blk	Vol Used		Yield,EnFct	Chem Yld,EFctu	IDC/LC/C	B1KLC/MDC	StdDvMdc/LC/C	
1	11/22/06	RA-228	R	1.5904E4		2.15000E-01	0.873395	0.873395			1.00 SA	88%		2.808828			
				(0.764493)		(9.9058E-02)	(0.417358)	(0.417358)			(0.014142)			1.204657			
11/22/06	RA-228	R	0.943776	U4	1.15000E-01	0.51827	0.51827			1.00 SA	88%			3.116102			
				(0.736615)		(8.8388E-02)	(0.403722)	(0.403722)			(0.014142)			1.336442			
11/22/06	RA-228	R	0.86493	U4	9.50000E-02	0.474973	0.474973			1.00 SA	88%			3.45699			
				(0.792769)		(8.6096E-02)	(0.434646)	(0.434646)			(0.014142)			1.482643			
11/22/06	RA-228	A	1.133056		1.41667E-01	0.622213	0.622213			1.00 SA	88%			1.805551			
				(0.441692)		(5.2744E-02)	(0.241775)	(0.241775)			(0.008165)			0.772369			
11/22/06	RA-228	R	-5.52859	U4	-1.67443E-01	-3.036001	-3.036001			1.00 SA	88%			13.828738			
				(2.170455)		(6.1603E-02)	(1.18141)	(1.18141)			(0.014142)			6.023167			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Pt/Wt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
14	Calc	TF	FILTER	*STILE	Ra228WoBS	JH3NV1AD	PCI/SA	10/11/06 11:00	11/22/06 07:43	11/12/06 15:36	RATA24650	1	1.00 SA				

(1) - (1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU
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 RecCnt:14 RADCALC v4.8.24
 STL Richland

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:03 PM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	B1KLC/MDC	StdDvMdc/LcC		
11/22/06	RA-228	R	2.244174	(0.836886)	3.12500E-01	1.231573 (1.0871E-01)	1.231573 (0.454792)	1.00 SA (0.014142)	88%	2.738658			1.175412			
11/22/06	RA-228	R	0.896284	U4 (0.714681)	1.12500E-01	0.491869 (8.8424E-02)	0.491869 (0.391374)	1.00 SA (0.014142)	88%	3.038255			1.303997			
11/22/06	RA-228	R	0.464022	U4 (0.72176)	5.25000E-02	0.254649 (8.1356E-02)	0.254649 (0.395871)	1.00 SA (0.014142)	88%	3.370628			1.446649			
11/22/06	RA-228	A	1.201494	(0.438996)	1.59167E-01	0.659364 (5.4013E-02)	0.659364 (0.239612)	1.00 SA (0.008165)	88%	1.760445			0.75557			
11/22/06	RA-228	R	2.562164	U4 (2.648489)	7.98953E-02	1.406081 (8.1928E-02)	1.406081 (1.451618)	1.00 SA (0.014142)	88%	11.665344			4.945974			
15 Calc	TF	Protocol	Equation Set	Wk Ord	QC/BB	SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
536403.000545	J6K062019-5 v4.8.24	J,STLIE	Ra228W/oBS	JH3NW1AD	PCI/SA	10/11/06 11:40	11/22/06 07:43	11/12/06 11:40	RATA24651	1	1	1.00 SA				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
0	11/21/06 18:28	RA-228	19	101	GPC4A	1	N	N	4.8439E-01 (2.054E-02)	1.0000E+00 (0.000E+00)	N	76% 6%	N	1.6723E+00 (0.000E+00)	4.5045E-01 4.056484	1.0107E+00
1	11/21/06 19:23	RA-228	10	101	GPC4A	1	N	N	4.8439E-01 (2.054E-02)	1.0000E+00 (0.000E+00)	N	76% 6%	N	1.8552E+00 (0.000E+00)	4.5045E-01 4.056484	1.0107E+00
2	11/21/06 20:18	RA-228	13	101	GPC4A	1	N	N	4.8439E-01 (2.054E-02)	1.0000E+00 (0.000E+00)	N	76% 6%	N	2.0581E+00 (0.000E+00)	4.5045E-01 4.056484	1.0107E+00
3	11/22/06 07:43	RA-228	13	129	GPC4A	1	N	N	4.8439E-01 (2.054E-02)	1.0000E+00 (0.000E+00)	N	76% 6%	N	7.4529E+00 (0.000E+00)	4.5045E-01 4.056484	1.0107E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LcC	B1KLC/MDC	StdDvMdc/LcC		
11/22/06	RA-228	R	1.068024	(0.768118)	U4	1.27500E-01 (9.0726E-02)	0.573339 (0.414852)	0.573339 (0.414852)	1.00 SA (0.014142)	76%	3.222035			1.384833		
11/22/06	RA-228	R	-0.487884	(0.634469)	U4	-5.25000E-02 (6.8053E-02)	-0.264191 (0.343293)	-0.264191 (0.343293)	1.00 SA (0.014142)	76%	3.574513			1.533327		
11/22/06	RA-228	R	0.07732	(0.787288)	U4	7.50000E-03 (7.6363E-02)	0.041869 (0.426314)	0.041869 (0.426314)	1.00 SA (0.014142)	76%	3.965425			1.703342		
11/22/06	RA-228	A	0.219153	(0.423265)	U4	2.75000E-02 (4.5575E-02)	0.118672 (0.228934)	0.118672 (0.228934)	1.00 SA (0.008165)	76%	2.071143			0.890178		
11/22/06	RA-228	R	-2.333316	(2.903548)	U4	-6.25000E-02 (7.7500E-02)	-1.263499 (1.57091)	-1.263499 (1.57091)	1.00 SA (0.014142)	76%	15.965492			6.975162		

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RADCALC v4.8.24

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(1 Is Uncertainties), Q - Qualifier, U Result Is Less Than Lc = 1.645 * TPU

IDC - Instrument Detection Level in Conc Units, MDC - Minimum Detectable Concentration

Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

Batch Nbr: 6311396

Alpha Beta, Ra-228 by GPC , Calculated Results

11/22/2006 2:04:03 PM

Sq	Status	Method	Matrix	Protocol	Equation Set	Work Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol			
16	Calc	TF	FILTER	*STILE	Ra228W/oBS	JH5QD1AC	PCI/SA	S	10/18/06 11:05	11/22/06 07:43	11/12/06 15:36	RASC04247	1	1.00 SA	1.00 SA	1.00 SA			
			0-INTRA-LAB BLANK			,J6K070000-396	FILTER			30.5	11/21/06 13:31	RATA24562 Alq		102%		1.00 SA			
Sq	Cnt	Date	Parameter	Sample	Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/WalAdj Decay	Abn
0	11/21/06	18:28	RA-228	128	98	98	GPC4B	1	N	N	4.7251E-01	1.0000E+00	N	90%	N		1.6723E+00	4.5045E-01	1.0083E+00
1	11/21/06	19:23	RA-228	50	400	50	GPC4B	1	N	N	4.7251E-01	1.0000E+00	N	90%	N		(0.000E+00)	1.00	
2	11/21/06	20:18	RA-228	133	98	98	GPC4B	1	N	N	4.7251E-01	1.0000E+00	N	90%	N		1.8552E+00	4.5045E-01	1.0083E+00
3	11/22/06	07:43	RA-228	46	119	400	GPC4B	1	N	N	4.7251E-01	1.0000E+00	N	90%	N		(0.000E+00)	1.00	
Sq	Calc	Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt		Dpm W/o Blk		Dpm-Blk		Vol Used		Yield,EnFct	Chem Yld,EF/etU	BkLcC/MDC	StdDvMdc/LcC	
1	11/22/06		RA-228	R	4.128617		2.31500E+00		9.089792		9.089792		1.00 SA		90%		82%		
					(0.571063)		(2.2762E-01)		(1.165195)		(1.165195)		(0.014142)				0.677165		
11/22/06			RA-228	R	3.947144		1.99500E+00		8.690252		8.690252		1.00 SA		90%		0.290424		
					(0.570279)		(2.1310E-01)		(1.171546)		(1.171546)		(0.014142)				0.751243		
11/22/06			RA-228	R	5.300663		2.41500E+00		11.670232		11.670232		1.00 SA		90%		0.322195		
					(0.724676)		(2.3198E-01)		(1.475756)		(1.475756)		(0.014142)				0.8334		
11/22/06			RA-228	A	4.458808		2.24167E+00		9.816759		9.816759		1.00 SA		90%		0.357431		
					(0.361553)		(1.2955E-01)		(0.738471)		(0.738471)		(0.008165)				0.435285		
11/22/06			RA-228	R	4.947842		6.22500E-01		10.893442		10.893442		1.00 SA		90%		0.186686		
					(1.200466)		(1.3836E-01)		(2.581688)		(2.581688)		(0.014142)				3.281739		
																1.422316			

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IDC - Instrument Detection Level in Conc Units. MDC - Method Decision Level in Conc Units. MLCC - Minimum Detectable Concentration
Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RecCnt:16 RADCALC v4.8.24
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UST Number: JH3LV1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 7-A File: [quad7.sample.A]JH3LV1AD.180
Dish Size: 1 Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.A_1;3082

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00051	0050	01170	1700	21-NOV-2006 18:25:33.11
2	00000	00043	0050	01184	1700	21-NOV-2006 19:20:48.94
3	00000	00059	0050	01195	1700	21-NOV-2006 20:16:04.58

Bkg File: [quad7.bkgrnd]2006-11-21_0211.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00315	0400	0.79	09340	1700	21-NOV-2006 02:11:57.13

UST Number: JH3LV1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 7-A File: [quad7.sample.A]JH3LV1AD.430
Dish Size: 1 Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.A_1;3083

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00044	0050	01169	1700	22-NOV-2006 07:42:25.49

Bkg File: [quad7.bkgrnd]2006-11-22_0210.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00247	0310	0.80	07352	1700	22-NOV-2006 02:10:21.06

UST Number: JH3L11AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 7-B File: [quad7.sample.B]JH3L11AD.180
Dish Size: 1 Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.B_1;3069

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00052	0050	01170	1700	21-NOV-2006 18:25:33.11
2	00000	00042	0050	01184	1700	21-NOV-2006 19:20:48.94
3	00000	00039	0050	01195	1700	21-NOV-2006 20:16:04.58

Bkg File: [quad7.bkgrnd]2006-11-21_0211.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00288	0400	0.72	09340	1700	21-NOV-2006 02:11:57.13

UST Number: JH3L11AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 7-B File: [quad7.sample.B]JH3L11AD.430

Dish Size: 1 Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.B_1;3070

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00041	0050	01169	1700	22-NOV-2006 07:42:25.49

Bkg File: [quad7.bkgrnd]2006-11-22_0210.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00218	0310	0.70	07352	1700	22-NOV-2006 02:10:21.06

UST Number: JH3L31AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 7-C

Dish Size: 1

File: [quad7.sample.C]JH3L31AD.180

Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.C_1;3074

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00068	0050	01170	1700	21-NOV-2006 18:25:33.11
2	00000	00050	0050	01184	1700	21-NOV-2006 19:20:48.94
3	00000	00042	0050	01195	1700	21-NOV-2006 20:16:04.58

Bkg File: [quad7.bkgrnd]2006-11-21_0211.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00342	0400	0.86	09340	1700	21-NOV-2006 02:11:57.13

UST Number: JH3L31AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 7-C File: [quad7.sample.C]JH3L31AD.430
Dish Size: 1 Bkg File: \$DISK1:[QUAD7.BKGRND]CURRENT.C_1;3075

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00044	0050	01169	1700	22-NOV-2006 07:42:25.49

Bkg File: [quad7.bkgrnd]2006-11-22_0210.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00278	0310	0.90	07352	1700	22-NOV-2006 02:10:21.06

UST Number: JH3L51AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 1-B

File: [quad1.sample.B]JH3L51AD.180

Dish Size: 1

Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.B_1;3132

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00054	0050	01188	1650	21-NOV-2006 18:25:57.88
2	00000	00038	0050	01189	1650	21-NOV-2006 19:21:13.83
3	00000	00040	0050	01205	1650	21-NOV-2006 20:16:29.59

Bkg File: [quad1.bkgrnd]2006-11-21_0211.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00258	0400	0.65	09435	1650	21-NOV-2006 02:11:18.70

UST Number: JH3L51AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 1-B File: [quad1.sample.B]JH3L51AD.430

Dish Size: 1 Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.B_1;3133

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00034	0050	01185	1650	22-NOV-2006 07:43:07.43

Bkg File: [quad1.bkgrnd]2006-11-22_0344.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00242	0400	0.61	09547	1650	22-NOV-2006 03:44:27.79

UST Number: JH3L61AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 1-C

Dish Size: 1

File: [quad1.sample.C]JH3L61AD.180

Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.C_1;3129

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00047	0050	01188	1650	21-NOV-2006 18:25:57.88
2	00000	00026	0050	01189	1650	21-NOV-2006 19:21:13.83
3	00000	00037	0050	01205	1650	21-NOV-2006 20:16:29.59

Bkg File: [quad1.bkgrnd]2006-11-21_0211.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00226	0400	0.57	09435	1650	21-NOV-2006 02:11:18.70

UST Number: JH3L61AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 1-C File: [quad1.sample.C]JH3L61AD.430

Dish Size: 1 Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.C_1;3130

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00027	0050	01185	1650	22-NOV-2006 07:43:07.43

Bkg File: [quad1.bkgrnd]2006-11-22_0344.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00207	0400	0.52	09547	1650	22-NOV-2006 03:44:27.79

UST Number: JH3MC1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 1-D

Dish Size: 1

File: [quad1.sample.D]JH3MC1AD.180

Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.D_1;3132

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00027	0050	01188	1650	21-NOV-2006 18:25:57.88
2	00000	00049	0050	01189	1650	21-NOV-2006 19:21:13.83
3	00000	00038	0050	01205	1650	21-NOV-2006 20:16:29.59

Bkg File: [quad1.bkgrnd]2006-11-21_0211.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00264	0400	0.66	09435	1650	21-NOV-2006 02:11:18.70

UST Number: JH3MC1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 1-D

Dish Size: 1

File: [quad1.sample.D]JH3MC1AD.430

Bkg File: \$DISK1:[QUAD1.BKGRND]CURRENT.D_1;3133

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00024	0050	01185	1650	22-NOV-2006 07:43:07.43

Bkg File: [quad1.bkgrnd]2006-11-22_0344.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00214	0400	0.54	09547	1650	22-NOV-2006 03:44:27.79

UST Number: JH3MJ1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 2-A

Dish Size: 1

File: [quad2.sample.A]JH3MJ1AD.180

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.A_1;3671

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00028	0050	01192	1810	21-NOV-2006 18:26:42.46
2	00000	00019	0050	01198	1810	21-NOV-2006 19:21:58.25
3	00000	00024	0050	01201	1810	21-NOV-2006 20:17:13.90

Bkg File: [quad2.bkgrnd]2006-11-21_0211.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00094	0400	0.24	09525	1810	21-NOV-2006 02:11:28.72

UST Number: JH3MJ1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 2-A File: [quad2.sample.A]JH3MJ1AD.430

Dish Size: 1 Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.A_1;3672

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00012	0050	01191	1810	22-NOV-2006 07:43:19.52

Bkg File: [quad2.bkgrnd]2006-11-22_0344.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00080	0400	0.20	09605	1810	22-NOV-2006 03:44:32.77

UST Number: JH3MK1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 2-B

Dish Size: 1

File: [quad2.sample.B]JH3MK1AD.180

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.B_1;3668

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00031	0050	01192	1810	21-NOV-2006 18:26:42.46
2	00000	00019	0050	01198	1810	21-NOV-2006 19:21:58.25
3	00000	00021	0050	01201	1810	21-NOV-2006 20:17:13.90

Bkg File: [quad2.bkgrnd]2006-11-21_0211.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00099	0400	0.25	09525	1810	21-NOV-2006 02:11:28.72

UST Number: JH3MK1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 2-B

Dish Size: 1

File: [quad2.sample.B]JH3MK1AD.430

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.B_1;3669

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00015	0050	01191	1810	22-NOV-2006 07:43:19.52

Bkg File: [quad2.bkgrnd]2006-11-22_0344.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00077	0400	0.19	09605	1810	22-NOV-2006 03:44:32.77

UST Number: JH3ML1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 2-C

Dish Size: 1

File: [quad2.sample.C]JH3ML1AD.180

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.C_1;3669

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00032	0050	01192	1810	21-NOV-2006 18:26:42.46
2	00000	00021	0050	01198	1810	21-NOV-2006 19:21:58.25
3	00000	00028	0050	01201	1810	21-NOV-2006 20:17:13.90

Bkg File: [quad2.bkgrnd]2006-11-21_0211.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00099	0400	0.25	09525	1810	21-NOV-2006 02:11:28.72

UST Number: JH3ML1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 2-C File: [quad2.sample.C]JH3ML1AD.430
Dish Size: 1 Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.C_1;3670

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00016	0050	01191	1810	22-NOV-2006 07:43:19.52

Bkg File: [quad2.bkgrnd]2006-11-22_0344.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00104	0400	0.26	09605	1810	22-NOV-2006 03:44:32.77

UST Number: JH3MM1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 2-D

Dish Size: 1

File: [quad2.sample.D]JH3MM1AD.180

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.D_1;3668

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00032	0050	01192	1810	21-NOV-2006 18:26:42.46
2	00000	00019	0050	01198	1810	21-NOV-2006 19:21:58.25
3	00000	00019	0050	01201	1810	21-NOV-2006 20:17:13.90

Bkg File: [quad2.bkgrnd]2006-11-21_0211.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00092	0400	0.23	09525	1810	21-NOV-2006 02:11:28.72

UST Number: JH3MM1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 2-D

Dish Size: 1

File: [quad2.sample.D]JH3MM1AD.430

Bkg File: \$DISK1:[QUAD2.BKGRND]CURRENT.D_1;3669

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00011	0050	01191	1810	22-NOV-2006 07:43:19.52

Bkg File: [quad2.bkgrnd]2006-11-22_0344.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00093	0400	0.23	09605	1810	22-NOV-2006 03:44:32.77

UST Number: JH3NN1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 3-A

Dish Size: 1

File: [quad3.sample.A]JH3NN1AD.180

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.A_1;5586

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00015	0050	01276	1920	21-NOV-2006 18:27:11.91
2	00000	00018	0050	01279	1920	21-NOV-2006 19:22:27.79
3	00000	00015	0050	01292	1920	21-NOV-2006 20:17:43.41

Bkg File: [quad3.bkgrnd]2006-11-21_0211.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00088	0400	0.22	10202	1920	21-NOV-2006 02:11:34.48

UST Number: JH3NN1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 3-A

Dish Size: 1

File: [quad3.sample.A]JH3NN1AD.430

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.A_1;5587

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00014	0050	01261	1920	22-NOV-2006 07:43:32.26

Bkg File: [quad3.bkgrnd]2006-11-22_0209.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00070	0309	0.23	07893	1920	22-NOV-2006 02:09:23.45

UST Number: JH3NR1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 3-B

Dish Size: 1

File: [quad3.sample.B]JH3NR1AD.180

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.B_1;5594

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00019	0050	01276	1920	21-NOV-2006 18:27:11.91
2	00000	00020	0050	01279	1920	21-NOV-2006 19:22:27.79
3	00000	00017	0050	01292	1920	21-NOV-2006 20:17:43.41

Bkg File: [quad3.bkgrnd]2006-11-21_0211.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00105	0400	0.26	10202	1920	21-NOV-2006 02:11:34.48

UST Number: JH3NR1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 3-B

File: [quad3.sample.B]JH3NR1AD.430

Dish Size: 1

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.B_1;5595

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00011	0050	01261	1920	22-NOV-2006 07:43:32.26

Bkg File: [quad3.bkgrnd]2006-11-22_0209.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00090	0309	0.29	07893	1920	22-NOV-2006 02:09:23.45

UST Number: JH3NT1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 3-C

File: [quad3.sample.C]JH3NT1AD.180

Dish Size: 1

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.C_1;5599

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00023	0050	01276	1920	21-NOV-2006 18:27:11.91
2	00000	00018	0050	01279	1920	21-NOV-2006 19:22:27.79
3	00000	00017	0050	01292	1920	21-NOV-2006 20:17:43.41

Bkg File: [quad3.bkgrnd]2006-11-21_0211.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00098	0400	0.25	10202	1920	21-NOV-2006 02:11:34.48

UST Number: JH3NT1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 3-C

Dish Size: 1

File: [quad3.sample.C]JH3NT1AD.430

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.C_1;5600

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00007	0050	01261	1920	22-NOV-2006 07:43:32.26

Bkg File: [quad3.bkgrnd]2006-11-22_0209.C_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00095	0309	0.31	07893	1920	22-NOV-2006 02:09:23.45

UST Number: JH3NV1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 3-D

Dish Size: 1

File: [quad3.sample.D]JH3NV1AD.180

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.D_1;5584

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00028	0050	01276	1920	21-NOV-2006 18:27:11.91
2	00000	00018	0050	01279	1920	21-NOV-2006 19:22:27.79
3	00000	00015	0050	01292	1920	21-NOV-2006 20:17:43.41

Bkg File: [quad3.bkgrnd]2006-11-21_0211.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00099	0400	0.25	10202	1920	21-NOV-2006 02:11:34.48

UST Number: JH3NV1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 3-D

Dish Size: 1

File: [quad3.sample.D]JH3NV1AD.430

Bkg File: \$DISK1:[QUAD3.BKGRND]CURRENT.D_1;5585

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00015	0050	01261	1920	22-NOV-2006 07:43:32.26

Bkg File: [quad3.bkgrnd]2006-11-22_0209.D_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00068	0309	0.22	07893	1920	22-NOV-2006 02:09:23.45

UST Number: JH3NW1AD Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 4-A

Dish Size: 1

File: [quad4.sample.A]JH3NW1AD.180

Bkg File: \$DISK1:[QUAD4.BKGRND]CURRENT.A_1;5602

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00019	0050	01227	1850	21-NOV-2006 18:28:11.32
2	00000	00010	0050	01244	1850	21-NOV-2006 19:23:27.02
3	00000	00013	0050	01233	1850	21-NOV-2006 20:18:42.61

Bkg File: [quad4.bkgrnd]2006-11-21_0211.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00101	0400	0.25	09860	1850	21-NOV-2006 02:11:39.91

UST Number: JH3NW1AD Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 4-A

Dish Size: 1

File: [quad4.sample.A]JH3NW1AD.430

Bkg File: \$DISK1:[QUAD4.BKGRND]CURRENT.A_1;5603

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00013	0050	01221	1850	22-NOV-2006 07:43:45.11

Bkg File: [quad4.bkgrnd]2006-11-22_0340.A_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00129	0400	0.32	09852	1850	22-NOV-2006 03:40:17.32

UST Number: JH5QD1AA Isotope: 180 (QREPORT Rev 11-OCT-98)

Detector: 4-B

File: [quad4.sample.B]JH5QD1AA.180

Dish Size: 1

Bkg File: \$DISK1:[QUAD4.BKGRND]CURRENT.B_1;5601

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00128	0050	01227	1850	21-NOV-2006 18:28:11.32
2	00000	00112	0050	01244	1850	21-NOV-2006 19:23:27.02
3	00000	00133	0050	01233	1850	21-NOV-2006 20:18:42.61

Bkg File: [quad4.bkgrnd]2006-11-21_0211.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00098	0400	0.25	09860	1850	21-NOV-2006 02:11:39.91

UST Number: JH5QD1AA Isotope: 430 (QREPORT Rev 11-OCT-98)

Detector: 4-B

Dish Size: 1

File: [quad4.sample.B]JH5QD1AA.430

Bkg File: \$DISK1:[QUAD4.BKGRND]CURRENT.B_1;5602

Cycle	Alpha	Beta	Min	Guard	Volts	Finish Date/Time
1	00000	00046	0050	01221	1850	22-NOV-2006 07:43:45.11

Bkg File: [quad4.bkgrnd]2006-11-22_0340.B_1 (QREPORT Rev 11-OCT-98)

Cycle	Count	Min	CPM	Guard	Volts	Date/Time
Bkg	00119	0400	0.30	09852	1850	22-NOV-2006 03:40:17.32

RADIUM 226

SAMPLE AND QC DATA

Lot No., Due Date: J6K060215,J6K060216,J6K060219; 12/01/2006

Client, Site: 536403; AIR MONITORING Yerington Mine

QC Batch No., Method Test: 6325489; RRA2267 Ra-226 by ASC-7

SDG, Matrix: 32992,32993,32994; FILTER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions?

Yes No N/A **2.0 QC Batch**

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet?

Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch?

Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc?

Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample?

Yes No N/A **3.0 QC & Samples**

3.1 Is the blank results, yield, and MDA within contract limits?

Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits?

Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits?

Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits?

Yes No N/A

3.5 Are the sample yields and MDAs within contract limits?

Yes No N/A **4.0 Raw Data**

4.1 Were results calculated in the correct units?

Yes No N/A

4.2 Were analysis volumes entered correctly?

Yes No N/A

4.3 Were Yields entered correctly?

Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements?

Yes No N/A

4.5 Were raw counts reviewed for anomalies?

Yes No N/A **5.0 Other**

5.1 Are all nonconformances included and noted?

Yes No N/A

5.2 Are all required forms filled out?

Yes No N/A

5.3 Was the correct methodology used?

Yes No N/A

5.4 Was transcription checked?

Yes No N/A

5.5 Were all calculations checked at a minimum frequency?

Yes No N/A

5.6 Are worksheet entries complete and correct?

Yes No N/A

6.0 Comments on any No response:

See NCM.

First Level Review

*Pam Anderson*Date *12-5-08*

**SEVERN
TRENT**

STL

Data Review Checklist
RADIOCHEMISTRY
Second Level Review

QC Batch Number:

6382489

Review Item	Yes (✓)	No (✗)	N/A (✗)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓		
3. Are the correct isotopes reported?	✓		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result \leq the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	✓		
3. Is the blank result $<$ the Contract Detection Limit?	✓		
4. Is the blank result $>$ the Contract Detection Limit but the sample result $<$ the Contract Detection Limit?			✓
5. Is the LCS recovery with contract acceptance criteria?	✓		
7. Is the LCS Minimum Detectable Activity \leq the Contract Detection Limit?	✓		
8. Do the MS/MSD results and yields meet acceptance criteria?			✓
9. Do the duplicate sample results and yields meet acceptance criteria?			✓
C. Other			
1. Are all Nonconformances included and noted?	✓		
2. Are all required forms filled out?	✓		
3. Was the correct methodology used?	✓		
4. Was transcription checked?	✓		
5. Were all calculations checked at a minimum frequency?	✓		
6. Were units checked?	✓		

Comments on any "No" response:

See NCR

Second Level Review:

Sherry A. Aden

Date: 12-5-06

STL 536403, Brown and Caldwell Caldwell		Sample Preparation/Analysis		Balance Id:1120373922,1120403183				
AnalyDueDate: 11/30/2006		Brown & BX Ba-226/228 PrpRC5016, SepRC5005 TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow 01 STANDARD TEST SET		Pipe #: _____				
Batch: 6325489 FILTER SEQ Batch, Test: 6311396, BXTF		PM, Quote: SA , 63174 pCi/samp		Sep1 DT/Tm Tech: 11/27/06 Q# 1320 Sep2 DT/Tm Tech:				
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj. Amt (Un-Acidified)	QC Tracer Prep Date			
Detector Id	Count (24hr) Circle	On Off Circle	CR Analyst, Init/Date	Comments:				
1 JH3LV-2-AC J6K060215-1-SAMP 	0.833sa	500.20sa	150.01g,in	0.2498g 7.5022 - 7.13 - 1.0522 -	RATA24784 11/15/06	Q11 1549	11/27/06 Q# 1410 *	Prep Tech: WoodT,Harrison
2 JH3L1-2-AC J6K060215-2-SAMP 	0.833sa	500.14sa	150.15g,in	0.2501g 7.4829 - 7.4197 - 9.931 -	RATA24785 11/15/06	G13 1550	11/27/06 Q# 1410 *	Prep Tech: WoodT,Harrison
3 JH3L3-2-AC J6K060215-3-SAMP 	0.833sa	501.73sa	159.30g,in	0.2645g 7.5022 - 6.87 - 1.0920 -	RATA24791 11/15/06	Q11 1625	11/27/06 Q# 1410 *	Prep Tech: WoodT,Harrison
4 JH3L5-2-AC J6K060215-4-SAMP 	0.833sa	502.50sa	150.62g,in	0.2497g 7.5215 - 7.450 - 1.0396 -	RATA24786 11/15/06	G13 1625	11/27/06 Q# 1410 *	Prep Tech: WoodT,Harrison
10/18/2006 11:10	AmIRec: FILTER	#Containers: 1	Alpha: Beta:	Scr: Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	
10/18/2006 11:05	AmIRec: FILTER	#Containers: 1	Alpha: Beta:	Scr: Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	
10/18/2006 11:30	AmIRec: FILTER	#Containers: 1	Alpha: Beta:	Scr: Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	Alpha: Beta:	
STL Richland Richland Wa.	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added	ISV - Insufficient Volume for Analysis				WO Cnt: 4 Prep_SamplePrep v4.8.24		

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120			
STL	536403, Brown and Caldwell	Brown &	BX Ra-226/228 PrPRC5016, SepRC5005		Pipe#:								
	Caldwell		TE Ba-133 by Nai & Ra-226 by Alpha Scint 7 day ingrow										
AnalyDueDate: 11/30/2006				Sep1 DT/Tm Tech:				Sep2 DT/Tm Tech:					
Batch: 6325489 FILTER				PM, Quote: SA , 63174				Prep Tech: Woodt,HarrisonJ					
SEQ Batch, Test: 6311396, BXTF				Sep2 DT/Tm Tech:				Prep Tech: Woodt,HarrisonJ					
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:			
5 JH3L6-2-AC	0.833sa	502.50sa	150.08g,in	0.2488g	RATA24787 11/15/06	q1	1658	11/27/06 09:00					
J6K060215-5-SAMP													
10/18/2006 12:00	AmtRec: FILTER	#Containers: 1											
6 JH3MC-2-AC	0.833sa,g	500.06sa,g	150.08g,in	0.25g	RATA24788 11/15/06	G13	1658	11/27/06 09:00					
J6K060216-1-SAMP													
10/05/2006 09:50	AmtRec: FILTER	#Containers: 1											
7 JH3MJ-2-AC	0.833sa,g	500.03sa,g	150.46g,in	0.2507g	RATA24789 11/15/06	q1	1733	11/27/06 09:00					
J6K060216-2-SAMP													
10/05/2006 10:10	AmtRec: FILTER	#Containers: 1											
8 JH3MK-2-AC	0.833sa,g	501.08sa,g	150.11g,in	0.2495g	RATA24790 11/15/06	G13	1734	11/27/06 09:00					
J6K060216-3-SAMP													
10/05/2006 10:30	AmtRec: FILTER	#Containers: 1											
STL Richland	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2	ISV - Insufficient Volume for Analysis	WO Cnt: 8										
Richland Wa.	pd - Prep Dt, r - Reference Dt, ec - Enrichment Cell, ct-Cocktailed Added	Prep_SamplePrep v4.8.24											

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,na,11	
STL RICHLAND					Brown & BX Ra-226/228 PrPRC5016, SepRC5005					Pipet #:	
AnalyDueDate: 11/30/2006		TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow			01 STANDARD TEST SET			Sep1 DT/Tm Tech:			
Batch: 6325489 FILTER SEQ Batch, Test: 6311396, BXTF						PM, Quote: SA, 63174					
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Amt/Unit	Adj Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:	Prep Tech: WoodT,HarrisonJ
9 JH3ML-2-AC J6K060216-4-SAMP	0.833sa,g	503.05sa,g	150.19g,in	0.2487g	RATA24792 11/15/06	9'	1808		11/29/06 06:00		Sep2 DT/Tm Tech:
				7.5311 -							
				7.24 -							
				1.0402 -							
10/05/2006 09:55		AmtRec: FILTER	#Containers: 1								Beta:
10JH3MM-2-AC J6K060216-5-SAMP	0.833sa,g	500.03sa,g	150.18g,in	0.2502g	RATA24793 11/15/06	613	1809		11/27/06 00:00		Alpha:
				7.5118 -							
				7.381 -							
				1.0177 -							
10/05/2006 10:35		AmtRec: FILTER	#Containers: 1								Beta:
11JH3NN-2-AC J6K060219-1-SAMP	0.833sa,g	500.13sa,g	150.79g,in	0.2512g	RATA24794 11/15/06	9"	1801		11/27/06 00:00		Alpha:
				7.4829 -							
				7.21 -							
				1.0379 -							
10/11/2006 10:55		AmtRec: FILTER	#Containers: 1								Beta:
12JH3NR-2-AC J6K060219-2-SAMP	0.833sa,g	509.38sa,g	150.07g,in	0.2454g	RATA24795 11/15/06	613	1801		11/27/06 00:00		Alpha:
				7.4829 -							
				6.385 -							
				1.1719 -							
10/11/2006 11:10		AmtRec: FILTER	#Containers: 1								Beta:

STL Richland Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
 Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

WO Cnt: 12
 ISV - Insufficient Volume for Analysis

Prep_SamplePrep v4.8.24

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120	
STL 536403, Brown and Caldwell		Brown &		BX Ba-226/228 PrpRC5016, SepRC5005		Sep1 DT/Tm Tech:		Piper #:			
Caldwell		TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow		01 STANDARD TEST SET		Sep2 DT/Tm Tech:					
AnalyDueDate: 11/30/2006		Batch: 6325489 FILTER		PM, Quote: SA, 63174		Prep Tech: WoodT,HarrisonJ					
SEQ Batch, Test: 6311396, BXTF		pCi/sampl				Prep Tech: WoodT,HarrisonJ					
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:	
13JH3NT-2-AC J6K060219-3-SAMP	0.833sa,g	500.67sa,g	150.28g,in	0.25g	RATA24796 11/15/06	911	1914	1/27/06 0000			
					7.5118 -						
					7.02 -						
					1.0701						
10/11/2006 11:35	AmtRec: FILTER	#Containers: 1				Scr: Alpha:			Beta:		
14JH3NW-2-AC J6K060219-4-SAMP	0.833sa	500.36sa	151.79g,in	0.2527g	RATA24797 11/15/06	613	1914	1/27/06 0000			
					7.5214 -						
					6.973 -						
					1.0784						
10/11/2006 11:00	AmtRec: FILTER	#Containers: 1				Scr: Alpha:			Beta:		
15JH3NW-2-AC J6K060219-5-SAMP	0.833sa,g	508.75sa,g	150.06g,in	0.2457g	RATA24798 11/15/06	911	1948	1/27/06 0000			
					7.4829 -						
					7.28 -						
					1.0279						
10/11/2006 11:40	AmtRec: FILTER	#Containers: 1				Scr: Alpha:			Beta:		
16JJ7A2-1-AA-B J6K210000-489-BLK	150.30g,in	150.30g	RATA24799 11/15/06	613	1949	1/27/06 0000					
					7.4637 -						
					6.797 -						
					1.0981 -						
10/11/2006 11:35	AmtRec:	#Containers: 1				Scr: Alpha:			Beta:		
STL Richland Richland Wa.	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added	ISV - Insufficient Volume for Analysis									
		WO Cnt: 16									
		Prep_SamplePrep v4.8.24									

11/22/2006 2:30:21 PM

Sample Preparation/Analysis

Balance Id:1120403183,1120403183,1120

BX Ra-226/228 PrpRC5016, SepRC5005

TE Ba-133 by Nal & Ra-226 by Alpha Scint 7 day ingrow

01 STANDARD TEST SET

AnalyDueDate: 11/30/2006

SEQ Batch, Test: None

Batch: 6325489
pCi/samp

STL RICHLAND

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amy/Unit	Adj. Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
17JJTA2-1-AC-C J6K210000-489-LCS	150.00g/in	150.00g	7.466666666666666	RASC4267 11/20/06	91	2028	11/27/06 0950 E			

7.466666666666666

7.16 -

1.0428 -

11/28/06 1448 E

10/11/2006 11:35

AmiRec:

Sep1 DT/Tm Tech:

Prep Tech: ,HarrisonJ

Sep2 DT/Tm Tech:

Prep Tech: ,HarrisonJ

Beta:

Sep2 DT/Tm Tech:

Prep Tech: ,HarrisonJ

Comments:

JH3L5-SAMP "Comments Spike was added to sample. Repoured from filtered surplus and RATA tracer added."

Sep1 DT/Tm Tech:

Prep Tech: ,HarrisonJ

Beta:

Sep2 DT/Tm Tech:

Prep Tech: ,HarrisonJ

Comments:

JH3L5-SAMP "Comments Spike was added to sample. Repoured from filtered surplus and RATA tracer added."

All Clients for Batch:
536403, Brown and CaldwellBrown & Caldwell
, SA , 63174

All Clients for Batch:

536403, Brown and Caldwell

Brown & Caldwell
, SA , 63174JH3LV2AC-SAMP Constituent List:
Ba-133 RDL: pCi/sam LCL:20 UCL:115 RPD:20 Ra-226 RDL:1.00E+00 pCi/sam LCL: UCL: RPD:JJ7A21AA-BLK:
Ba-133 RDL: pCi/sam LCL:20 UCL:115 RPD:20 Ra-226 RDL:1.00E+00 pCi/sam LCL: UCL: RPD:JJ7A21AC-LCS:
Ba-133 RDL: pCi/sam LCL:20 UCL:115 RPD:20 Ra-226 RDL:1 pCi/sam LCL:70 UCL:130 RPD:20JH3LV2AC-SAMP Calc Info:
Uncert Level (#s) : 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: BJJ7A21AA-BLK:
Uncert Level (#s) : 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: BJJ7A21AC-LCS:
Uncert Level (#s) : 2 Decay to Sadt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

Approved By _____ Date: _____

STL Richland Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2

Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

Page 5 ISV - Insufficient Volume for Analysis

WO Cnt: 17 Prep_SamplePrep v4.8.24



STL

*** RE-ANALYSIS REQUEST ***

DUE DATE 11/30/06

CUSTOMER Brown + Caldwell

ANALYSIS Ra 226

MATRIX filter

LOT NUMBER J6K060219

SAMPLE DELIVERY GROUP NA

OLD BATCH NUMBER 6311395

NEW BATCH NUMBER 63 25489

LAB SAMPLE ID	REASON FOR REQUEST & ANALYSIS COMMENTS
1) A(1)	54% LCS
2)	
3)	
4)	
5)	
6)	
7)	
8)	
9)	
10)	
11)	
12)	
13)	
14)	
15)	
16)	
17)	
18)	
19)	
20)	
LAB QC ID	Assigned with new batch.

Clouseau Nonconformance Memo

SEVERN
TRENT
SERVICES

NCM #: **10-09063**

NCM Initiated By: Pam Anderson

Date Opened: 12/05/2006

Date Closed:

Classification: **Deficiency**

Status: **GLREVIEW**

Production Area: Environmental - Prep

Tests: Ra-226 by ASC-7

Lot #'s (Sample #'s): J6K060215 (1,2,3,4,5),

J6K060216 (1,2,3,4,5),

J6K060219 (1,2,3,4,5),

J6K210000 (489),

QC Batches: 6325489

Nonconformance: Technician Error

Subcategory: Laboratory error: prep error

Problem Description / Root Cause

<u>Name</u>	<u>Date</u>	<u>Description</u>
Pam Anderson	12/05/2006	This batch of Ra 226 in filters had the LCS vial added to the blank. Then the "LCS" only had a 54% recovery. The samples were reanalyzed. The reanalysis.

Corrective Action

<u>Name</u>	<u>Date</u>	<u>Corrective Action</u>
Pam Anderson	12/05/2006	Reanalysis data is acceptable.

Client Notification Summary

<u>Client</u>	<u>Project Manager</u>	<u>Notified</u>	<u>Response</u>	<u>How Notified</u>	<u>Note</u>
		<u>Response</u>		<u>Response Note</u>	

Quality Assurance Verification

<u>Verified By</u>	<u>Due Date</u>	<u>Status</u>	<u>Notes</u>
		This section not yet completed by QA.	

Approval History

<u>Date Approved</u>	<u>Approved By</u>	<u>Position</u>
----------------------	--------------------	-----------------

12/5/2006 8:23:16 AM

ICOC Fraction Transfer/Status Report

ByDate: 12/5/2005, 12/10/2006, Batch: '6325489', User: *ALL Order By DateTimeAccepting

Q	Batch	Work Ord	CurStatus	Accepting	Comments
6325489					
AC		CalcC	HarrisonJ	11/22/2006 12:17:49	
SC			andersonp	IsBatched	11/21/2006 2:50:07 PM ICOC_RADCALC v4.8.24
SC			HarrisonJ	InPrep	11/22/2006 12:17:49 PM RICH-RC-5005 Revision 5
SC			HarrisonJ	Sep1C	11/27/2006 2:34:39 PM RICH-RC-5005 REVISION 5
SC			DAWKINSO	InCnt1	11/27/2006 3:22:35 PM RICH-RD-0007 REVISION 5
SC			DAWKINSO	Cnt1C	11/27/2006 8:51:23 PM RICH-RD-0007 REVISION 5
SC			PetersonJ	InSep2	11/28/2006 2:36:11 PM RICH-RC-5005 REVISION 5
SC			StringerR	CalcC	12/2/2006 2:41:52 PM RICH-RC-5005 REVISION 5
AC			HarrisonJ		11/27/2006 2:34:39
AC			DAWKINSO		11/27/2006 3:22:35
AC			DAWKINSO		11/27/2006 8:51:23
AC			PetersonJ		11/28/2006 2:36:11
AC			StringerR		12/2/2006 2:41:52 PM

AC: Accepting Entry; SC: Status Change

STL Richland

Richland Wa.

Page 1

Grp Rec Cnt:6

ICOCFractions v4.8.26

12/5/2006 8:23:15 AM

Rpt DB Transfer log (Batch Results)

SDG or Batch Isotope	Rpt Db Id	LotSample	Client Id	Matrix	Received Date	Sample Date			
	Method	RTst Qc	Analysis Date	Cnt Uncert	Tot Uncert	mgA	Units	Expected Yield	Volumes
32992	9JH3L120	J6K0602152	P-0779	FILTER	11/3/2006 10:00:00	10/18/2006 11:30:00 AM			
RA-226	BXTE	1	12/2/2006 12:25:00 PM1.2993E-01	1.879E-01	1.883E-01	6.977E-01 PCI/SA		1.002	1.0E+0
32992	9JH3L320	J6K0602153	P-0780	FILTER	11/3/2006 10:00:00	10/18/2006 11:55:00 AM			
RA-226	BXTE	1	12/2/2006 12:24:00 PM1.2535E-01	1.137E-01	1.144E-01	4.108E-01 PCI/SA		0.916	1.0E+0
32992	9JH3L520	J6K0602154	P-0781	FILTER	11/3/2006 10:00:00	10/18/2006 11:10:00 AM			
RA-226	BXTE	1	12/2/2006 12:26:00 PM0.0E+00	0.0E+00	1.454E-01	5.914E-01 PCI/SA		0.99	1.0E+0
32992	9JH3L620	J6K0602155	000546	FILTER	11/3/2006 10:00:00	10/18/2006 12:00:00 PM			
RA-226	BXTE	1	12/2/2006 12:25:00 PM-2.1273E-01	1.467E-01	1.482E-01	6.604E-01 PCI/SA		0.948	1.0E+0
32992	9JH3LV20	J6K0602151	P-0778	FILTER	11/3/2006 10:00:00	10/18/2006 11:05:00 AM			
RA-226	BXTE	1	12/2/2006 12:26:00 PM1.7381E-01	2.55E-01	2.556E-01	9.234E-01 PCI/SA		0.95	1.0E+0
TH-228	9NS1	1	11/22/2006 12:45:29 1.5777E-01	1.081E-01	1.09E-01	3.789E-01 PCI/SA		0.86	1.0E+0
TH-230	9NS1	1	11/22/2006 12:45:29 1.2989E-01	7.805E-02	7.892E-02	2.597E-01 PCI/SA		0.86	1.0E+0
TH-232	9NS1	1	11/22/2006 12:45:29 4.3295E-02	4.841E-02	4.856E-02	2.597E-01 PCI/SA		0.86	1.0E+0
32993	9JH3MC20	J6K0602161	P-0769	FILTER	11/3/2006 10:00:00	10/5/2006 9:50:00 AM			
RA-226	BXTE	1	12/2/2006 12:27:00 PM3.3848E-01	2.828E-01	2.848E-01	9.945E-01 PCI/SA		0.958	1.0E+0
32993	9JH3MJ20	J6K0602162	P-0770	FILTER	11/3/2006 10:00:00	10/5/2006 10:10:00 AM			
RA-226	BXTE	1	12/2/2006 12:55:00 PM4.5105E-01	1.812E-01	1.874E-01	5.382E-01 PCI/SA		0.883	1.0E+0
32993	9JH3MK20	J6K0602163	P-0771	FILTER	11/3/2006 10:00:00	10/5/2006 10:30:00 AM			
RA-226	BXTE	1	12/2/2006 12:56:02 PM3.4611E-01	2.119E-01	2.152E-01	7.171E-01 PCI/SA		0.896	1.0E+0
32993	9JH3ML20	J6K0602164	P-0772	FILTER	11/3/2006 10:00:00	10/5/2006 9:55:00 AM			
RA-226	BXTE	1	12/2/2006 12:54:00 PM1.5692E-01	1.862E-01	1.869E-01	6.924E-01 PCI/SA		0.961	1.0E+0
32993	9JH3MM20	J6K0602165	000544	FILTER	11/3/2006 10:00:00	10/5/2006 10:35:00 AM			
RA-226	BXTE	1	12/2/2006 12:55:00 PM6.2538E-02	1.628E-01	1.629E-01	6.439E-01 PCI/SA		0.983	1.0E+0
32994	9JH3NN20	J6K0602191	P-0773	FILTER	11/3/2006 10:00:00	10/11/2006 10:55:00 AM			
RA-226	BXTE	1	12/2/2006 1:27:00 PM 9.6696E-02	2.03E-01	2.033E-01	7.576E-01 PCI/SA		0.963	1.0E+0
32994	9JH3NR20	J6K0602192	P-0774	FILTER	11/3/2006 10:00:00	10/11/2006 11:10:00 AM			
RA-226	BXTE	1	12/2/2006 1:26:00 PM 6.1967E-01	3.128E-01	3.185E-01	1.017E+00 PCI/SA		0.853	1.0E+0
32994	9JH3NT20	J6K0602193	P-0775	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM			
RA-226	BXTE	1	12/2/2006 1:28:00 PM 4.2552E-01	1.822E-01	1.874E-01	5.525E-01 PCI/SA		0.934	1.0E+0
32994	9JH3NV20	J6K0602194	P-0776	FILTER	11/3/2006 10:00:00	10/11/2006 11:00:00 AM			
RA-226	BXTE	1	12/2/2006 1:29:00 PM 4.6104E-01	1.898E-01	1.961E-01	5.863E-01 PCI/SA		0.927	1.0E+0
32994	9JH3NW20	J6K0602195	000545	FILTER	11/3/2006 10:00:00	10/11/2006 11:40:00 AM			
RA-226	BXTE	1	12/2/2006 1:27:00 PM 2.0542E-01	1.101E-01	1.124E-01	3.451E-01 PCI/SA		0.973	1.0E+0
32992	JJ7A21AB	J6K210000489	INTRA-LAB BLANK	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM			
RA-226	BXTE	0 B	12/2/2006 12:53:00 PM-2.3913E-02	4.32E-02	4.346E-02	1.79E-01 PCI/SA		0.911	1.0E+0
32992	JJ7A21CS	J6K210000489	INTRA-LAB CHECK	FILTER	11/3/2006 10:00:00	10/11/2006 11:35:00 AM			
RA-226	BXTE	0 S	12/2/2006 12:56:00 PM1.1936E+00	1.009E-01	2.592E-01	1.161E-01 PCI/SA	1.3556E+00	0.959	1.0E+0

6325439, **Samples Inserted | Updated | NotUpdated => 16 | 0 | 1,
 **Results Inserted | ReTestInserted | Updated | NotInserted => 17 | 0 | 0 | 0.
 **Diff RptDb | Qtims => .

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYId
Ra-226 by ASC-7			Richland Standard Ra-226/Ra-228 Deem Wo Blk Subt.											
Calc	TE	FILTER	JH3LV2AC	RA-226	1.74E-01	(2.56E-01)	U4	PCI/SA	R	4.19E-01	9.23E-01	CP, VL met	95%	
Calc	TE	FILTER	JH3L12AC	RA-226	1.30E-01	(1.88E-01)	U4	PCI/SA	R	3.01E-01	6.98E-01		100%	
Calc	TE	FILTER	JH3L32AC	RA-226	1.25E-01	(1.14E-01)	U4	PCI/SA	R	1.63E-01	4.11E-01		92%	
Calc	TE	FILTER	JH3L52AC	RA-226	0.00E+00	(1.45E-01)	U4	PCI/SA	R	2.50E-01	5.91E-01		99%	
Calc	TE	FILTER	JH3L62AC	RA-226	-2.13E-01	(1.48E-01)	U4	PCI/SA	R	2.88E-01	6.60E-01		95%	
Calc	TE	FILTER	JH3MC2AC	RA-226	3.38E-01	(2.85E-01)	U4	PCI/SA	R	4.40E-01	9.95E-01		96%	
Calc	TE	FILTER	JH3MJ2AC	RA-226	4.51E-01	(1.87E-01)		PCI/SA	R	2.20E-01	5.38E-01		88%	
Calc	TE	FILTER	JH3MK2AC	RA-226	3.46E-01	(2.15E-01)	U4	PCI/SA	R	3.12E-01	7.17E-01		90%	
Calc	TE	FILTER	JH3ML2AC	RA-226	1.57E-01	(1.87E-01)	U4	PCI/SA	R	2.86E-01	6.92E-01		96%	
Calc	TE	FILTER	JH3MM2AC	RA-226	6.25E-02	(1.63E-01)	U4	PCI/SA	R	2.66E-01	6.44E-01		98%	
Calc	TE	FILTER	JH3NN2AC	RA-226	9.67E-02	(2.03E-01)	U4	PCI/SA	R	3.35E-01	7.58E-01		96%	
Calc	TE	FILTER	JH3NR2AC	RA-226	6.20E-01	(3.19E-01)		PCI/SA	R	4.34E-01	1.02E+00		85%	
Calc	TE	FILTER	JH3NT2AC	RA-226	4.26E-01	(1.87E-01)		PCI/SA	R	2.26E-01	5.53E-01		93%	
Calc	TE	FILTER	JH3NV2AC	RA-226	4.61E-01	(1.96E-01)		PCI/SA	R	2.49E-01	5.86E-01		93%	
Calc	TE	FILTER	JH3NW2AC	RA-226	2.05E-01	(1.12E-01)		PCI/SA	R	1.31E-01	3.45E-01		97%	
Calc	TE	FILTER	JJ7A21AA	RA-226	-2.39E-02 ~ (4.35E-02)		U4	PCI/SA	R	7.81E-02	1.79E-01	B	91%	
Calc	TE	FILTER	JJ7A21AC	RA-226	1.19E+00	(2.59E-01)		PCI/SA	R	4.74E-02	1.16E-01	S	96%	88%

P Anderson

12-5-06

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer Vial	MultiEntYld	Total/Analy Vol	Final/Count Vol		
1	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3LV2AC	PCI/SA	FILTER	10/18/06 11:05	12/02/06 12:26	11/28/06 14:10	RATA24784	1	1.00 Sa	0.249817 Sa		
			CID:P-0778LOT.J6K0602151 v4.8.26								12/02/06 09:26	RATA24784 Alq	95%	0.249817 Sa	Abn		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	
1	12/02/06 12:26	RA-226	38	39	ASC1RH	ASC	N	2.4697E+00	1.0000E+00	N	95%	N			2.0568E+00	4.5045E-01	1.0000E+00
				50	60	Y	(9.113E-02)	(0.000E+00)	8%						(0.000E+00)	4.002934	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctU	IDC/IlcC	BkLCC/MDC	StdDMdC/I.CC	
1	12/05/06	RA-226	R	0.173814	U4	1.1000E-01	0.096392	0.096392	1.00 Sa		95%				0.923399		
					(0.255602)	(1.6135E-01)	(0.141642)	(0.027062)						0.419127			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer Vial	MultiEntYld	Total/Analy Vol	Final/Count Vol		
2	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L12AC	PCI/SA	FILTER	10/18/06 11:30	12/02/06 12:25	11/28/06 14:10	RATA24785	1	1.00 Sa	0.25008 Sa	Abn	
			CID:P-0779LOT.J6K0602152 v4.8.26								12/02/06 09:25	RATA24785 Alq	100%	0.25008 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	
1	12/02/06 12:25	RA-226	17	16	ASC2RC	ASC	N	2.0913E+00	1.0000E+00	N	100%	N			2.0571E+00	4.5045E-01	1.0000E+00
				50	60	Y	(6.818E-02)	(0.000E+00)	8%						(0.000E+00)	3.998722	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctU	IDC/IlcC	BkLCC/MDC	StdDMdC/I.CC	
1	12/05/06	RA-226	R	0.129932	U4	7.33333E-02	0.072132	0.072132	1.00 Sa		100%				0.697716		
					(0.188338)	(1.0604E-01)	(0.104489)	(0.104489)						0.301021			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer Vial	MultiEntYld	Total/Analy Vol	Final/Count Vol		
3	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L32AC	PCI/SA	FILTER	10/18/06 11:55	12/02/06 12:24	11/28/06 14:10	RATA24791	1	1.00 Sa	0.264479 Sa	Abn	
			CID:P-0780LOT.J6K0602153 v4.8.26								12/02/06 09:24	RATA24791 Alq	92%	0.264479 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	
1	12/02/06 12:24	RA-226	9	6	ASC3MA	ASC	N	2.4421E+00	1.0000E+00	N	92%	N			2.0573E+00	4.5045E-01	1.0000E+00
				50	60	Y	(6.350E-02)	(0.000E+00)	7%						(0.000E+00)	3.781023	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctU	IDC/IlcC	BkLCC/MDC	StdDMdC/I.CC	
1	12/05/06	RA-226	R	0.125349	U4	8.00000E-02	0.073594	0.073594	1.00 Sa		92%				0.410761		
					(0.11442)	(7.2572E-02)	(0.067047)	(0.067047)						0.163015			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer Vial	MultiEntYld	Total/Analy Vol	Final/Count Vol		
4	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L52AC	PCI/SA	FILTER	10/18/06 11:10	12/02/06 12:26	11/28/06 14:10	RATA24786	1	1.00 Sa	0.249684 Sa	Abn	
			CID:P-0781LOT.J6K0602154 v4.8.26								12/02/06 09:26	RATA24786 Alq	99%	0.249684 Sa			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	
1	12/02/06 12:26	RA-226	10	12	ASC7UA	ASC	N	2.2064E+00	1.0000E+00	N	99%	N			2.0568E+00	4.5045E-01	1.0000E+00
				50	60	Y	(1.072E-01)	(0.000E+00)	8%						(0.000E+00)	4.005054	
Sq	Calc Cnt	Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay
1	12/02/06 12:26	RA-226															RADCALC v4.8.26
																	STL Richland

Page 1

(1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 * TPU

Instrument Detection Level in Conc Units, MDC - Method Decision Level in C-1c Units, MDC- Minimum Detectable Concentration

S-99 Counts are Derived from the Combination of Each SF-89/90 and Y-90 Count, Date/Time - mm/dd/yy hh:mm, 24hr Time

STL RICHLAND

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

12/5/2006 8:10:40 AM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EEfctU	IDC1l,Cc	B1kLCC/MDC	StdDwMdC/l,Cc				
12/05/06	RA-226	R	0.00E00	U4	0.00000E+00 (8.5635E-02)	0.00E00 (0.080593)	0.00E00 (0.014142)	1.00 Sa	99%		0.591382							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
5	Calc TE	FILTER	*STILE	Ra226WoBS	JH3L62AC	PCI/SA FILTER		10/18/06 12:00		12/02/06 12:25	11/28/06 14:10	RATA24787	1	1.00 Sa				
CID:00546!LOT:J6K0602155 v4.8.26										12/02/06 09:25	RATA24787	Alq	95%	0.248789 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	12/02/06 12:25	RA-226	9	19	ASC8HC ASC	N	2.5249E+00	1.0000E+00	N	95%	N			2.0571E+00	4.5045E-01	1.0000E+00		
			50	60		Y	(6.186E-02)	(0.000E+00)		8%				(0.000E+00)	4.019465			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EEfctU	IDC1l,Cc	B1kLCC/MDC	StdDwMdC/l,Cc				
12/05/06	RA-226	R	-0.21273	U4	-1.36667E-01 (9.4222E-02)	-0.117488 (0.081594)	-0.117488 (0.081594)	1.00 Sa	95%		0.660382							
											0.288179							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
6	Calc TE	FILTER	*STILE	Ra226WoBS	JH3MC2AC	PCI/SA FILTER		10/05/06 09:50		12/02/06 12:27	11/28/06 14:10	RATA24788	1	1.00 Sa				
CID:P-0769!LOT:J6K0602161 v4.8.26										12/02/06 09:27	RATA24788	Alq	96%	0.250003 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	12/02/06 12:27	RA-226	28	24	ASC9RC ASC	N	1.8288E+00	1.0000E+00	N	96%	N			2.0565E+00	4.5045E-01	1.0001E+00		
			50	60		Y	(5.139E-02)	(0.000E+00)		8%				(0.000E+00)	3.999948			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EEfctU <td>IDC1l,Cc</td> <td>B1kLCC/MDC</td> <td>StdDwMdC/l,Cc</td>	IDC1l,Cc	B1kLCC/MDC	StdDwMdC/l,Cc				
12/05/06	RA-226	R	0.338476	U4	1.60000E-01 (1.3367E-01)	0.187845 (0.157735)	0.187845 (0.157735)	1.00 Sa	96%		0.994504							
											0.440184							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
7	Calc TE	FILTER	*STILE	Ra226WoBS	JH3MJ2AC	PCI/SA FILTER		10/05/06 10:10		12/02/06 12:55	11/28/06 14:10	RATA24789	1	1.00 Sa				
CID:P-0770!LOT:J6K0602162 v4.8.26										12/02/06 09:55	RATA24789	Alq	88%	0.250651 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	12/02/06 12:55	RA-226	19	8	ASCASA ASC	N	2.2802E+00	1.0000E+00	N	88%	N			2.0493E+00	4.5045E-01	1.0001E+00		
			50	60		Y	(1.047E-01)	(0.000E+00)		7%				(0.000E+00)	3.989606			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm-Blk	Val Used	Yield,EnFct	Chem Yld,EEfctU <td>IDC1l,Cc</td> <td>B1kLCC/MDC</td> <td>StdDwMdC/l,Cc</td>	IDC1l,Cc	B1kLCC/MDC	StdDwMdC/l,Cc				
12/05/06	RA-226	R	0.451052	U4	2.46667E-01 (9.9107E-02)	0.25097 (0.103459)	0.25097 (0.103459)	1.00 Sa	88%		0.5382							
											0.219676							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
8	Calc TE	FILTER	*STILE	Ra226WoBS	JH3MK2AC	PCI/SA FILTER		10/05/06 10:30		12/02/06 12:56	11/28/06 14:10	RATA24790	1	1.00 Sa				
CID:P-0771!LOT:J6K0602163 v4.8.26										12/02/06 09:56	RATA24790	Alq	90%	0.249544 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn

Page 2
RADCALC V4.8.26
STL Richland
RecCnt:8

{(1 Uncertainties), Q - Qualifier, U Result is Less Than Lc \approx 1.645 • TPU
MDC - Instrument Detection Level in Conc Units, MLoC - Method Decision Level in Conc Units, IDC - Minimum Detectable Concentration
SR-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/time - mm/dd/yy hh:mm, 24hr Time

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

Batch Nbr: 6325489														12/5/2006 8:10:40 AM																							
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC	Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC								
1	12/02/06 12:56	RA-226	25	18		ASCBMC ASC	N	2.3847E+00	1.0000E+00	N	90%	N		2.0490E+00	4.5045E-01	1.0001E+00	1	12/02/06 12:56	RA-226	50	60		(1.207E-01)	(0.000E+00)	(0.000E+00)	7%					(0.000E+00)	4.007305					
9	Calc TE	FILTER	*STLE	Ra226WoBS	JH3ML2AC	PCI/SA	10/05/06 09:55	12/02/06 12:54	11/28/06 14:30	RATA24792	1	1.00 Sa	90%	0.717121															0.311848								
	CID:P-0772LOT.J6K0602164 v4.8.26																																				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn
1	12/02/06 12:54	RA-226	11	9	ASCCSD ASC	Y	1.7270E+00	1.0000E+00	N	96%	N		2.0547E+00	4.5045E-01	1.0001E+00																						
	CID:P-000544LOT.J6K0602165 v4.8.26																																				
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC	Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC								
1	12/05/06	RA-226	50	60		U4	7.00000E-02	0.086632	0.086632	(0.014142)	1.00 Sa	96%		0.692448															0.285643								
	CID:P-000544LOT.J6K0602165 v4.8.26																																				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn
10	Calc TE	FILTER	*STLE	Ra226WoBS	JH3MM2AC	PCI/SA	10/05/06 10:35	12/02/06 12:55	11/28/06 14:30	RATA24793	1	1.00 Sa	96%															1.00 Sa									
	CID:P-000544LOT.J6K0602165 v4.8.26																																				
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC	Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC								
1	12/02/06 12:55	RA-226	50	60		U4	3.00000E-02	0.034732	0.034732	(0.014142)	1.00 Sa	98%		0.643919														0.265624									
	CID:P-000544LOT.J6K0602165 v4.8.26																																				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn	Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct	VolAdj Decay	Abn
11	Calc TE	FILTER	*STLE	Ra226WoBS	JH3NN2AC	PCI/SA	10/11/06 10:55	12/02/06 13:27	11/28/06 14:30	RATA24794	1	1.00 Sa	98%															1.00 Sa									
	CID:P-0773LOT.J6K0602191 v4.8.26																																				
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC	Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/LCC	BkLCC/MDC	StdDwMdC/LCC								
1	12/02/06 13:27	RA-226	50	60		U4	6.00000E-02	0.05391	0.05391	(0.014142)	1.00 Sa	96%		0.757628														0.335339									
	CID:P-0773LOT.J6K0602191 v4.8.26																																				

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(1) - Qualifier, U - Result is Less Than Lc • TPU

IDC - Instrument Detection Level in Conc Units, MDC - Minimum Detectable Concentration

SI-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RADCALC v4.8.26

STL Richland

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

12/5/2006 8:10:40 AM

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
12	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NR2AC	PCI/SA	10/11/06 11:10	12/02/06 13:26	11/28/06 14:30	RATA24795	1	1.00	Sa				
	CID:P-0774LOT:J6K0602192 v4.8.26						FILTER			12/02/06 10:26	RATA24795 Alq	85%	0.245413	Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
1	12/02/06 13:26	RA-226	23	14	ASCFSA ASC	N	1.6102E+00	1.0000E+00	N	(2.975E-02)	(0.000E+00)	85%	N	7%	2.0464E+00	4.5045E-01	1.0001E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/I.LCC	BIKLCC/MDC	StdDvMdC/LcC				
12/05/06	RA-226	R	0.619673			2.26667E-01	0.337589	0.337589		1.00	Sa	85%	1.016597					
			(0.318514)			(1.1441E-01)	(0.172633)	(0.172633)		(0.014142)			0.434469					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
13	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NT2AC	PCI/SA	10/11/06 11:35	12/02/06 13:28	11/28/06 14:30	RATA24796	1	1.00	Sa				
	CID:P-0775LOT:J6K0602193 v4.8.26						FILTER			12/02/06 10:28	RATA24796 Alq	93%	0.250031	Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
1	12/02/06 13:28	RA-226	18	8	ASCJSB ASC	N	2.1011E+00	1.0000E+00	N	(7.8337E-02)	(0.000E+00)	93%	N	7%	2.0459E+00	4.5045E-01	1.0001E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/I.LCC	BIKLCC/MDC	StdDvMdC/LcC				
12/05/06	RA-226	R	0.42552			2.26667E-01	0.236118	0.236118		1.00	Sa	93%	0.552535					
			(0.187365)			(9.7068E-02)	(0.103268)	(0.103268)		(0.014142)			0.225527					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
14	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NV2AC	PCI/SA	10/11/06 11:00	12/02/06 13:29	11/28/06 14:30	RATA24797	1	1.00	Sa				
	CID:P-0776LOT:J6K0602194 v4.8.26						FILTER			12/02/06 10:29	RATA24797 Alq	93%	0.2527	Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
1	12/02/06 13:29	RA-226	25	13	ASCNMA ASC	N	2.4172E+00	1.0000E+00	N	(1.136E-01)	(0.000E+00)	93%	N	7%	2.0457E+00	4.5045E-01	1.0001E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/I.LCC	BIKLCC/MDC	StdDvMdC/LcC				
12/05/06	RA-226	R	0.461045			2.83333E-01	0.258629	0.258629		1.00	Sa	93%	0.588287					
			(0.196071)			(1.1667E-01)	(0.109165)	(0.109165)		(0.014142)			0.249194					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB SaOn Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol				
15	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NW2AC	PCI/SA	10/11/06 11:40	12/02/06 13:27	11/28/06 14:30	RATA24798	1	1.00	Sa				
	CID:000545LOT:J6K0602195 v4.8.26						FILTER			12/02/06 10:27	RATA24798 Alq	97%	0.2457	Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
1	12/02/06 13:27	RA-226	10	4	ASCOMCASC	N	2.5030E+00	1.0000E+00	N	(1.307E-01)	(0.000E+00)	97%	N	8%	2.0462E+00	4.5045E-01	1.0001E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/I.LCC	BIKLCC/MDC	StdDvMdC/LcC				
1														(0.000E+00)	4.070001			

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm/Blk	Val Used	Yield/EnFct	Chem Yld,EFctU	IDC/LcC	BkLcc/MDC	StdDvMdC/LcC	
12/05/06	RA-226	R	0.205417 (0.112385)		1.33333E-01 (7.1492E-02)	0.112039 (0.06102)	0.112039 (0.014142)		1.00 Sa	97%		0.345092 0.130873			
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol	
16	Calc	TE FILTER CID:INTRA-LAB BLANKLOT:J6K210000489 v4.8.26	*STLE	Ra226WoBS JJ7A21AA	PCI/SA FILTER	10/11/06 11:35	12/02/06 12:33	11/28/06 14:30	RATA24799 Alq	1	RATA24799 Alq	91%			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
1	12/02/06 12:53	RA-226	13	19	ASCGSB ASC	N	2.4088E+00 (9.081E-02)	1.0000E+00 (0.000E+00)	N	91% 7%	N		2.0550E+00 (0.000E+00)	4.5045E-01 1.00	1.0001E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm/Blk	Val Used	Yield/EnFct	Chem Yld,EFctU	IDC/LcC	BkLcc/MDC	StdDvMdC/LcC	
12/02/06	RA-226	R	-0.023913 (0.043462)	U4	-5.666667E-02 (1.0236E-01)	-0.053085 (0.096005)	-0.053085 (0.173205)	1.00 Sa	91%			0.179037 0.078128			
Sq	Status	Method Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total/Analy Vol	Final/Count Vol	
17	Calc	TE FILTER CID:INTRA-LAB CHECKLOT:J6K210000489 v4.8.26	*STLE	Ra226WoBS JJ7A21AC	PCI/SA FILTER	10/11/06 11:35	12/02/06 12:56	11/28/06 14:48	RASC4267 Alq	1	RASC4267 Alq	96%			
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
1	12/02/06 12:56	RA-226	158	8	ASCPMA ASC	N	2.4525E+00 (8.241E-02)	1.0000E+00 (0.000E+00)	N	96% 8%	N		2.0589E+00 (0.000E+00)	4.5045E-01 1.00	1.0001E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm/Wo Blk	Dpm/Blk	Val Used	Yield/EnFct	Chem Yld,EFctU	IDC/LcC	BkLcc/MDC	StdDvMdC/LcC	
12/02/06	RA-226	R	1.193579 (0.259231)		3.02667E+00 (2.5578E-01)	2.649597 (0.320925)	2.649597 (0.320925)	1.00 Sa	96%			0.116068 0.047375			

(1s Uncertainties), Q - Qualifier, U - Result is Less Than Lc = 1.645 • TPU
 IDC - Instrument Detection Level in Conc Units, MLCc - Method Decision Level in Conc Units, MDC- Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - min/dd/yy hh:mm, 24hr Time

HecCnt:17 RADCALC v4.8.26
 STL Richland

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3LV2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0522 ↴
Technician: RS
Analysis Size: 0.2498 Analysis Unit: SA
Report Date: 2-DEC-2006 13:16:00.94
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:26:00.00
Detector ID: 1 Cell ID: 1RH
Bkg Date: 2-DEC-2006 07:59:59.44 Bkg Counts: 000039 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:26:00.40 Counts: 000038 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L12AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 0.9981
Technician: RS
Analysis Size: 0.2501 Analysis Unit: SA
Report Date: 2-DEC-2006 13:15:00.87
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:25:00.00
Detector ID: 2 Cell ID: 2RC
Bkg Date: 2-DEC-2006 08:00:07.36 Bkg Counts: 000016 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:25:00.35 Counts: 000017 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L32AC Isotope: RA-226

Client: STL Matrix Code: 103

Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.092
Technician: RS

Analysis Size: 0.2645 Analysis Unit: SA

Report Date: 2-DEC-2006 13:14:00.69
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:24:00.00

Detector ID: 3 Cell ID: 3MA

Bkg Date: 2-DEC-2006 08:00:17.49 Bkg Counts: 000006 Bkg Duration: 000060.0

Count Date: 2-DEC-2006 12:24:00.34 Counts: 000009 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L52AC Isotope: RA-226

Client: STL Matrix Code: 103

Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0096
Technician: RS

Analysis Size: 0.2497 Analysis Unit: SA

Report Date: 2-DEC-2006 13:16:01.01
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:26:00.00

Detector ID: 7 Cell ID: 7UA

Bkg Date: 1-DEC-2006 14:20:43.67 Bkg Counts: 000012 Bkg Duration: 000060.0

Count Date: 2-DEC-2006 12:26:00.49 Counts: 000010 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L62AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0552
Technician: RS
Analysis Size: 0.2488 Analysis Unit: SA
Report Date: 2-DEC-2006 13:15:00.93
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:25:00.00
Detector ID: 8 Cell ID: 8HC
Bkg Date: 2-DEC-2006 08:00:26.59 Bkg Counts: 000019 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:25:00.42 Counts: 000009 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MC2AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6325489

Activity Unit: PCI/SA

Multiplier: 1.044

Technician: RS

Analysis Size: 0.25

Analysis Unit: SA

Report Date: 2-DEC-2006 13:17:00.62

First Separation Date: 28-NOV-2006 14:10:00.00

Second Separation Date: 2-DEC-2006 09:27:00.00

Detector ID: 9

Cell ID: 9RC

Bkg Date: 2-DEC-2006 08:00:52.79

Bkg Counts: 000024

Bkg Duration: 000060.0

Count Date: 2-DEC-2006 12:27:00.27

Counts: 000028

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MJ2AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6325489

Activity Unit: PCI/SA

Multiplier: 1.1321

Technician: RS

Analysis Size: 0.2507

Analysis Unit: SA

Report Date: 2-DEC-2006 13:45:00.96

First Separation Date: 28-NOV-2006 14:10:00.00

Second Separation Date: 2-DEC-2006 09:55:00.00

Detector ID: 10

Cell ID: ASA

Bkg Date: 2-DEC-2006 08:01:03.06

Bkg Counts: 000008

Bkg Duration: 000060.0

Count Date: 2-DEC-2006 12:55:00.38

Counts: 000019

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MK2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.1157
Technician: RS
Analysis Size: 0.2495 Analysis Unit: SA
Report Date: 2-DEC-2006 13:46:02.85
First Separation Date: 28-NOV-2006 14:10:00.00
Second Separation Date: 2-DEC-2006 09:56:00.00
Detector ID: 11 Cell ID: BMC
Bkg Date: 2-DEC-2006 08:01:11.89 Bkg Counts: 000018 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:56:02.41 Counts: 000025 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3ML2AC Isotope: RA-226

Client: STL Matrix Code: 103

Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0402
Technician: RS

Analysis Size: 0.2487 Analysis Unit: SA

Report Date: 2-DEC-2006 13:44:00.61
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 09:54:00.00

Detector ID: 12 Cell ID: CSD

Bkg Date: 2-DEC-2006 08:01:19.75 Bkg Counts: 000009 Bkg Duration: 000060.0

Count Date: 2-DEC-2006 12:54:00.26 Counts: 000011 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MM2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0177
Technician: RS
Analysis Size: 0.2502 Analysis Unit: SA
Report Date: 2-DEC-2006 13:45:01.05
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 09:55:00.00
Detector ID: 13 Cell ID: DSA
Bkg Date: 1-DEC-2006 14:21:55.59 Bkg Counts: 000009 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:55:00.46 Counts: 000009 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NN2AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6325489
Technician: RS

Activity Unit: PCI/SA

Multiplier: 1.0379

Analysis Size: 0.2512 Analysis Unit: SA

Report Date: 2-DEC-2006 14:17:00.94

First Separation Date: 28-NOV-2006 14:30:00.00

Second Separation Date: 2-DEC-2006 10:27:00.00

Detector ID: 14

Cell ID: EHA

Bkg Date: 2-DEC-2006 08:01:32.03

Bkg Counts: 000024

Bkg Duration: 000060.0

Count Date: 2-DEC-2006 13:27:00.42

Counts: 000023

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NR2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.1719
Technician: RS
Analysis Size: 0.2454 Analysis Unit: SA
Report Date: 2-DEC-2006 14:16:00.75
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 10:26:00.00
Detector ID: 15 Cell ID: FSA
Bkg Date: 2-DEC-2006 08:01:39.30 Bkg Counts: 000014 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 13:26:00.34 Counts: 000023 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NT2AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6325489
Technician: RS

Activity Unit: PCI/SA

Multiplier: 1.0701

Analysis Size: 0.25

Analysis Unit: SA

Report Date: 2-DEC-2006 14:18:00.66

First Separation Date: 28-NOV-2006 14:30:00.00

Second Separation Date: 2-DEC-2006 10:28:00.00

Detector ID: 18

Cell ID: JSB

Bkg Date: 2-DEC-2006 08:09:23.40

Bkg Counts: 000008

Bkg Duration: 000060.0

Count Date: 2-DEC-2006 13:28:00.29

Counts: 000018

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NV2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0786
Technician: RS
Analysis Size: 0.2527 Analysis Unit: SA
Report Date: 2-DEC-2006 14:19:00.80
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 10:29:00.00
Detector ID: 22 Cell ID: NMA
Bkg Date: 2-DEC-2006 08:03:54.97 Bkg Counts: 000013 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 13:29:00.41 Counts: 000025 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NW2AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0279
Technician: RS
Analysis Size: 0.2457 Analysis Unit: SA
Report Date: 2-DEC-2006 14:17:01.05
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 10:27:00.00
Detector ID: 24 Cell ID: QMC
Bkg Date: 30-NOV-2006 08:25:25.28 Bkg Counts: 000004 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 13:27:00.50 Counts: 000010 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JJ7A21AA Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0981
Technician: RS
Analysis Size: 1.0 Analysis Unit: SA
Report Date: 2-DEC-2006 13:43:00.68
First Separation Date: 28-NOV-2006 14:30:00.00
Second Separation Date: 2-DEC-2006 09:53:00.00
Detector ID: 16 Cell ID: GSB
Bkg Date: 1-DEC-2006 14:22:37.13 Bkg Counts: 000019 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:53:00.32 Counts: 000013 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JJ7A21AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6325489 Activity Unit: PCI/SA Multiplier: 1.0428
Technician: RS
Analysis Size: 1.0 Analysis Unit: SA
Report Date: 2-DEC-2006 13:46:00.76
First Separation Date: 28-NOV-2006 14:48:00.00
Second Separation Date: 2-DEC-2006 09:56:00.00
Detector ID: 23 Cell ID: PMA
Bkg Date: 2-DEC-2006 08:01:49.55 Bkg Counts: 000008 Bkg Duration: 000060.0
Count Date: 2-DEC-2006 12:56:00.38 Counts: 000158 Count Duration: 000050.0

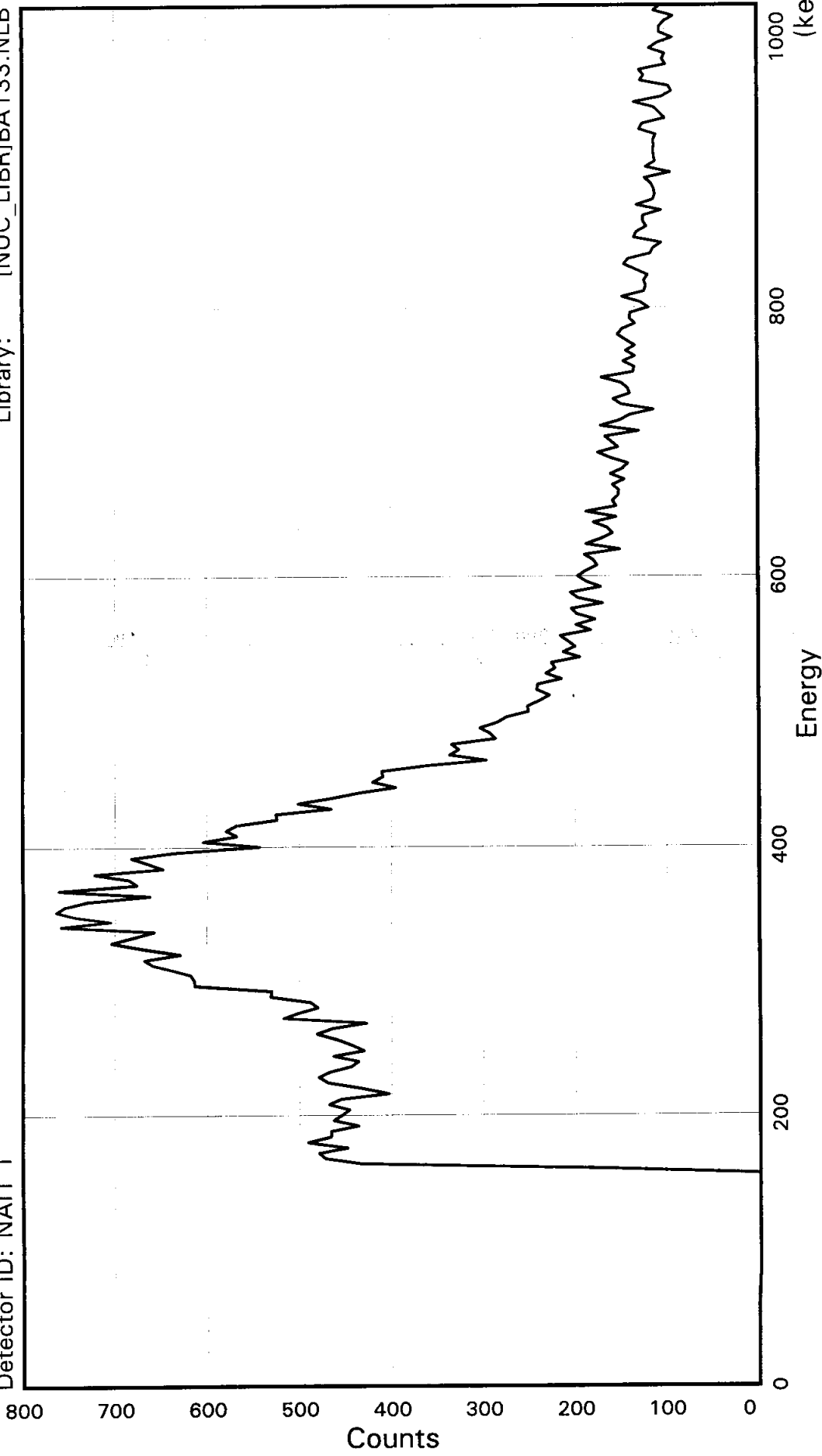
End of Report

STL Richland WA.

BA133

Sample ID: JH3LV2AC
Detector ID: NAI1 1

BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB



Acquisition Start: 27-NOV-2006 15:19:55.44
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3LV2AC

CONFIGURATION ID: NAI1:JH3LV2AC_271161519

TITLE : BA133

SAMPLE ID : JH3LV2AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 15:19:55

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV

ENERGY SLOPE: 4.0000E+00 keV/C

ENERGY Q COEFF: 0.0000E+00 keV/C^2

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %

ENERGY TOLERANCE: 20.000 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 17-NOV-1993 10:39:59.60

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV

FWHM SLOPE: 5.7163E+00 sqr keV

ITERATIONS: 5

GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]BA133.NLB

VMS NAI Report V1.2 Generated 27-NOV-2006 15:50:00

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3LV2AC_271161519.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:19:55
Sample ID : JH3LV2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	2.8	3.7	4.9	3.1	1.1	3.8	2.8	2.7
88:	2.3	1.6	1.0	-2.3	1.9	-2.1	0.7	2.3
96:	-1.6	-1.0	-0.1	-1.5	-5.7	-1.1	-3.2	-0.8
104:	-1.6	-4.2	-3.0	-4.6	-2.2	-2.7	-3.6	-5.1
112:	-2.7	-3.1						

List of Suspicious Channels

81 82 86 87

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	9.33E+00	0.00E+00	1.01E+00
2	4.31E+00	0.00E+00	1.03E+00
3	2.11E+00	0.00E+00	1.05E+00
4	1.01E+00	0.00E+00	1.06E+00

Brief Nuclide Activity Report
Sample ID : JH3LV2AC

Page : 3
Acquisition date : 27-NOV-2006 15:19:55

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	713.	9.19

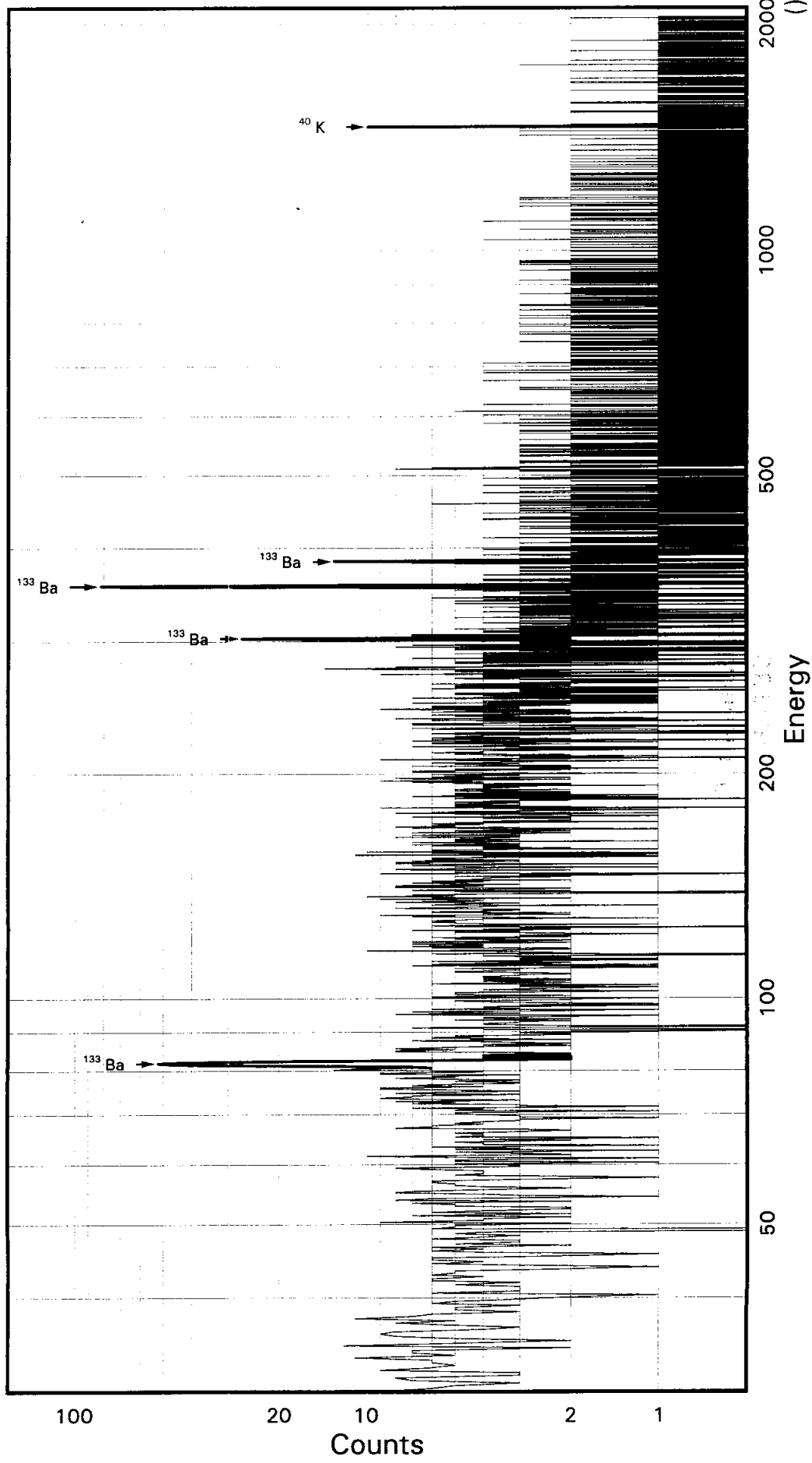
Total Activity :	713.	

STL Richland WA.

BA133

Sample ID: JH3L12AC
Detector ID: GER13 1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 15:20:52.39
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION:**JH3L12AC**

CONFIGURATION ID: GER13:JH3L12AC_271161520

TITLE : BA133

SAMPLE ID : JH3L12AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 15:20:52

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV

ENERGY SLOPE: 2.5083E-01 keV/C

ENERGY Q COEFF: -.1047E-06 keV/C^{^2}

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 27-NOV-2006 05:16:24.34

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV

FWHM SLOPE: 4.4703E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 15:51:14

Configuration : \$DISK1:[GER13.SAMPLE]JH3L12AC_271161520.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:20:52
Sample ID : JH3L12AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.98	169	69	0.94	329.06	324	14	9.40E-02	13.5	
2	0	303.03	132	23	1.17	1210.88	1202	21	7.31E-02	13.0	
3	0	355.79	404	22	1.28	1421.47	1410	21	2.25E-01	5.7	
4	0	383.68	53	26	0.65	1532.80	1524	17	2.97E-02	25.6	
5	0	1460.49*	5	10	1.74	5838.95	5825	25	2.66E-03	217.4	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 27-NOV-2006 15:51:15

Configuration : \$DISK1:[GER13.SAMPLE]JH3L12AC_271161520.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:20:52
 Sample ID : JH3L12AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
K-40	1460.81	5	10.67*	2.719E+00	5.511E+01	5.511E+01	217.50

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	169	33.00	2.705E+00	6.321E+02	6.335E+02	14.53
	276.40	-----	6.90	2.897E+00	-----	Line Not Found	-----
	302.84	132	17.80	2.900E+00	8.501E+02	8.520E+02	14.07
	356.00	404	62.05*	2.903E+00	7.481E+02	7.497E+02	7.86
	383.85	53	8.70	2.902E+00	7.053E+02	7.069E+02	26.18

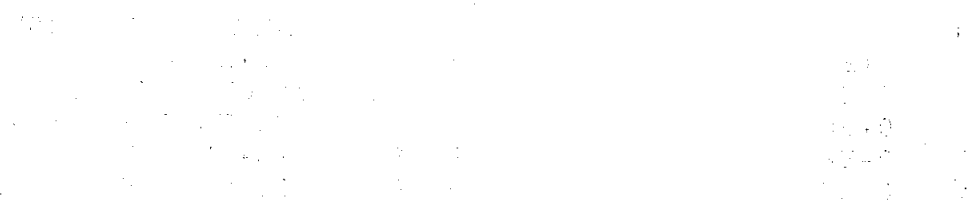
Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L12AC

Page : 2
Acquisition date : 27-NOV-2006 15:20:52

None

Flags: "T" = Tentatively associated



Rejected Report
Sample ID : JH3L12AC

Page : 3
Acquisition date : 27-NOV-2006 15:20:52

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3L12AC_271161520.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:20:52
 Sample ID : JH3L12AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	5.511E+01	1.199E+02	1.032E+02	2.204E+00	0.534
BA-133	7.497E+02	5.895E+01	4.787E+01	9.574E-01	15.661

---- Non-Identified Nuclides ----

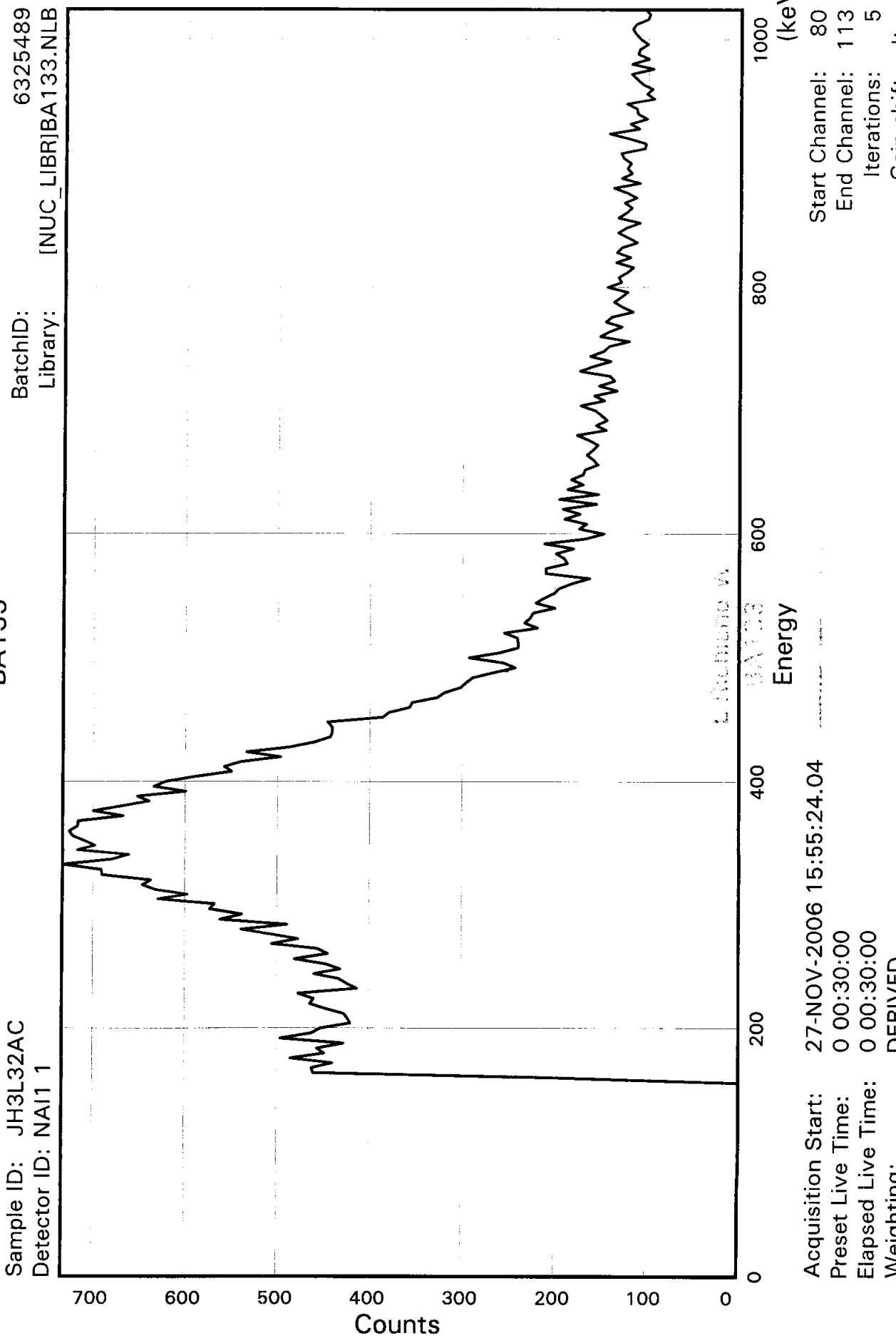
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	3.268E+01		7.147E+01	2.769E+02	5.554E+00	0.118
NA-22	1.182E+00		3.682E+00	1.602E+01	3.380E-01	0.074
SC-46	-4.570E+00		6.093E+00	2.403E+01	5.018E-01	-0.190
CR-51	-8.796E+00		1.057E+02	3.840E+02	7.682E+00	-0.023
MN-54	-1.614E+00		5.881E+00	2.190E+01	4.486E-01	-0.074
CO-57	3.034E+02		1.195E+02	4.696E+02	9.680E+00	0.646
CO-58	-3.193E+00		6.826E+00	2.488E+01	5.087E-01	-0.128
FE-59	9.359E+00		1.220E+01	4.982E+01	1.039E+00	0.188
CO-60	4.853E+00		3.016E+00	1.600E+01	3.388E-01	0.303
ZN-65	-8.840E+00		1.254E+01	4.430E+01	9.249E-01	-0.200
SE-75	-4.316E+01		1.759E+01	5.407E+01	1.084E+00	-0.798
SR-85	-3.197E+01		1.215E+01	3.750E+01	7.533E-01	-0.853
Y-88	-5.469E+00		3.361E+00	1.004E+01	2.194E-01	-0.545
NB-94	-5.637E-01		5.655E+00	2.138E+01	4.389E-01	-0.026
NB-95	-7.359E+00		7.143E+00	2.483E+01	5.063E-01	-0.296
TC-95M	-4.363E+01		2.100E+01	6.533E+01	1.320E+00	-0.668
ZR-95	-9.368E+00		1.127E+01	4.018E+01	8.188E-01	-0.233
ZRNB-95	-1.319E+01		1.280E+01	4.452E+01	9.077E-01	-0.296
MO-99	2.007E+02		2.855E+02	1.056E+03	2.174E+01	0.190
RH-101	-7.925E+00		1.774E+01	6.066E+01	1.227E+00	-0.131
RH-102M	-2.040E+00		6.508E+00	2.378E+01	4.770E-01	-0.086
RU-103	1.401E+01		9.700E+00	4.005E+01	8.039E-01	0.350
RU-106DA	-2.986E+00		5.483E+01	2.108E+02	4.260E+00	-0.014
AG-108M	-1.077E+01		8.774E+00	2.938E+01	5.884E-01	-0.367
AG-110M	-1.845E+00		7.761E+00	2.971E+01	6.105E-01	-0.062
SN-113DA	1.084E+01		1.156E+01	4.609E+01	9.221E-01	0.235

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	9.642E+00		6.888E+00	2.917E+01	5.887E-01	0.331
SB-125	-1.266E-01		2.455E+01	9.115E+01	1.825E+00	-0.001
SN-126DA	-1.164E+01		6.275E+00	1.930E+01	3.910E-01	-0.603
I-131	-4.655E+01		2.922E+01	9.680E+01	1.936E+00	-0.481
CS-134	2.309E+00		7.356E+00	2.859E+01	5.841E-01	0.081
CS-137DA	1.999E+00		5.904E+00	2.365E+01	4.790E-01	0.085
LA-138	-1.524E+00		6.531E+00	2.586E+01	5.513E-01	-0.059
CE-139	1.394E+01		1.511E+01	5.612E+01	1.144E+00	0.248
BA-140	1.236E+01		4.742E+01	1.848E+02	3.717E+00	0.067
BALA-140	-2.072E+01		1.436E+01	4.615E+01	9.938E-01	-0.449
LA-140	-6.748E+02		5.172E+02	1.716E+03	3.696E+01	-0.393
CE-141	-7.589E+01		3.075E+01	9.619E+01	1.975E+00	-0.789
CE-144	-8.606E+01		1.162E+02	4.048E+02	8.357E+00	-0.213
CEPR-144	-1.730E+02		2.324E+02	8.094E+02	1.671E+01	-0.214
PM-144	8.306E-01		5.799E+00	2.248E+01	4.542E-01	0.037
PM-146	1.681E+01		1.048E+01	4.337E+01	8.691E-01	0.388
EU-152	5.872E+00		3.249E+01	1.214E+02	2.429E+00	0.048
EU-154	3.308E+00		1.030E+01	4.482E+01	9.455E-01	0.074
EU-155	2.778E+01		4.751E+01	1.754E+02	3.684E+00	0.158
HF-181	-1.572E+01		1.023E+01	3.287E+01	6.593E-01	-0.478
BI-207	1.142E+00		6.119E+00	2.371E+01	4.777E-01	0.048
TL-208	3.372E+00		8.072E+00	3.318E+01	6.689E-01	0.102
BI-210M	-2.934E+01		1.847E+01	6.061E+01	1.216E+00	-0.484
BI-212	-5.449E+01		9.683E+01	3.515E+02	1.074E+01	-0.155
PB-212	1.608E+01		2.314E+01	8.898E+01	1.789E+00	0.181
BI-214	6.677E-01		1.608E+01	6.613E+01	1.335E+00	0.010
PB-214	-9.079E+00		2.748E+01	9.227E+01	1.845E+00	-0.098
RA-223	1.146E+02		7.544E+01	2.909E+02	5.833E+00	0.394
RA-224DA	1.628E+01		2.342E+01	9.006E+01	1.811E+00	0.181
RA-226DA	6.677E-01		1.608E+01	6.613E+01	1.335E+00	0.010
AC-227DA	-1.266E+02		9.579E+01	3.234E+02	6.504E+00	-0.391
AC-228	-1.607E+01		1.937E+01	8.031E+01	1.653E+00	-0.200
RA-228DA	-1.614E+01		1.945E+01	8.063E+01	1.660E+00	-0.200
TH-228DA	9.500E+00		2.274E+01	9.347E+01	1.884E+00	0.102
TH-232DA	3.155E+01		7.353E+01	2.695E+02	5.391E+00	0.117
TH-234DA	-7.341E+02		7.335E+02	2.578E+03	5.341E+01	-0.285
U-234DA	5.558E+01		5.292E+01	2.040E+02	4.084E+00	0.273
U-235HP	3.779E+01		1.131E+02	4.117E+02	8.460E+00	0.092
NP-237DA	1.211E+01		2.451E+01	9.102E+01	1.821E+00	0.133
U-238DA	-9.079E+00		2.748E+01	9.227E+01	1.845E+00	-0.098
U-238DHP	-6.844E+01		2.762E+02	9.999E+02	2.206E+01	-0.068
AM-241HP	9.629E+00		3.052E+01	1.136E+02	2.524E+00	0.085

STL Richland WA.

BA133

Sample ID: JH3L32AC
Detector ID: NAI1 1

SAMPLE IDENTIFICATION: JH3L32AC

CONFIGURATION ID: NAI1:JH3L32AC_271161555

TITLE : BA133

SAMPLE ID : JH3L32AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 15:55:24

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 17-NOV-1993 10:39:59.60

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY:

UNITS: SAMPL

SAMPLE TYPE:

ENERGY OFFSET: 0.0000E+00 keV

ENERGY SLOPE: 4.0000E+00 keV/C

ENERGY Q COEFF: 0.0000E+00 keV/C^{^2}

PEAK SENSITIVITY: 5.000

FWHM OFFSET: -.2302E+02 keV

FWHM SLOPE: 5.7163E+00 sqr keV

ITERATIONS: 5

GAUSSIAN SENSITIVITY: 35.00 %

ABUNDANCE LIMIT: 75.00 %

HALF-LIFE RATIO: 8.00

ENERGY TOLERANCE: 20.000 keV

ACTIVITY MULTIPLIER: 2.2200E+06

VARIABLE PEAK WIDTH: 3.00

LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3L32AC_271161555.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:55:24
Sample ID : JH3L32AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.69 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	3.9	5.4	4.7	5.3	2.7	0.8	3.3	1.4
88:	2.1	2.0	1.4	0.7	1.2	-2.3	0.6	0.4
96:	-1.1	-0.9	-2.5	-1.2	-2.5	-1.0	-3.1	-2.3
104:	-3.9	-5.1	-1.5	-2.8	-3.7	-3.6	-3.5	-3.6
112:	-1.2	-3.4						

List of Suspicious Channels

81 82 83

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	7.53E+00	0.00E+00	1.02E+00
2	3.64E+00	0.00E+00	1.04E+00
3	1.51E+00	0.00E+00	1.05E+00
4	7.64E-01	0.00E+00	1.06E+00

Brief Report

Nuclide	Activity DPM/sampl	1-Sigma Error
BA-133	687.	7.81

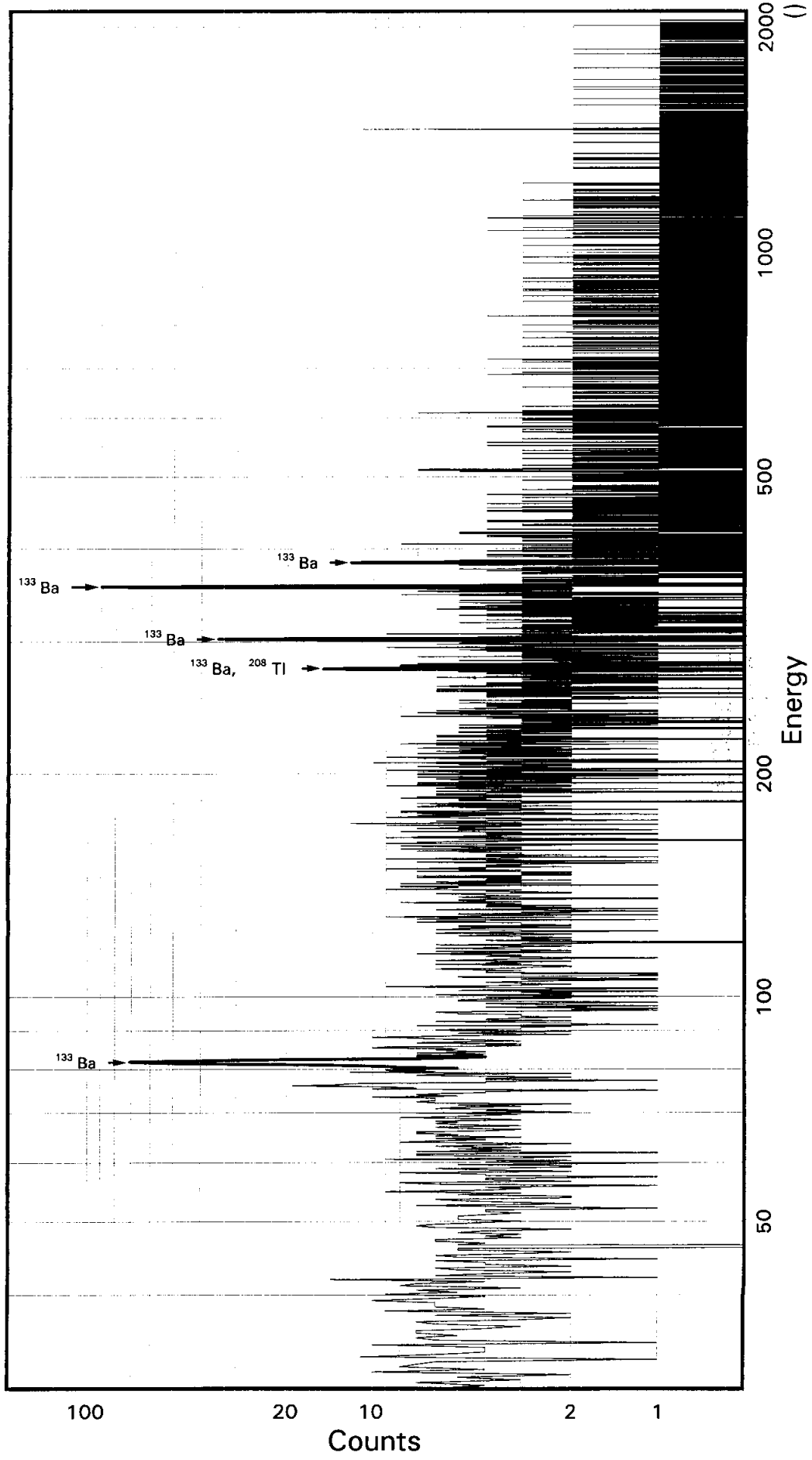
Total Activity :	687.	

STL Richland WA.

BA133

Sample ID: JH3L52AC
Detector ID: GER13 1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 15:55:42.74
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION: JH3L52AC

CONFIGURATION ID: GER13:JH3L52AC_271161555

TITLE : BA133

SAMPLE ID : JH3L52AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 15:55:42

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV

ENERGY SLOPE: 2.5083E-01 keV/C

ENERGY Q COEFF: -.1047E-06 keV/C²

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 27-NOV-2006 05:16:24.34

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV

FWHM SLOPE: 4.4703E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 16:25:59

Configuration : \$DISK1:[GER13.SAMPLE]JH3L52AC_271161555.CNF;1
Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:55:42
Sample ID : JH3L52AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	76.01*	33	25	0.74	305.25	301	10	1.81E-02	37.0	
2	0	81.82	239	72	0.87	328.44	322	13	1.32E-01	9.8	
3	0	276.51	86	15	1.01	1105.06	1096	20	4.76E-02	15.5	
4	0	302.73	150	19	0.96	1209.69	1203	15	8.32E-02	10.3	
5	0	355.87	402	37	1.09	1421.78	1412	18	2.23E-01	6.1	
6	0	383.38	54	23	1.07	1531.58	1523	16	3.00E-02	24.4	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER13.SAMPLE]JH3L52AC_271161555.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:55:42
 Sample ID : JH3L52AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	239	33.00	2.704E+00	8.909E+02	8.929E+02	11.18
	276.40	86	6.90	2.897E+00	1.428E+03	1.431E+03	16.40
	302.84	150	17.80	2.900E+00	9.674E+02	9.695E+02	11.64
	356.00	402	62.05*	2.903E+00	7.434E+02	7.450E+02	8.14
	383.85	54	8.70	2.902E+00	7.120E+02	7.136E+02	24.97

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L52AC

Page : 2
Acquisition date : 27-NOV-2006 15:55:42

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	76.01	33		25	0.74	305.25	301	10	1.81E-02	37.0	2.68E+00

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3L52AC

Page : 3
Acquisition date : 27-NOV-2006 15:55:42

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.449E+03	16.40	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3L52AC_271161555.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 15:55:42
 Sample ID : JH3L52AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.450E+02	6.064E+01	4.218E+01	8.437E-01	17.662

---- Non-Identified Nuclides ----

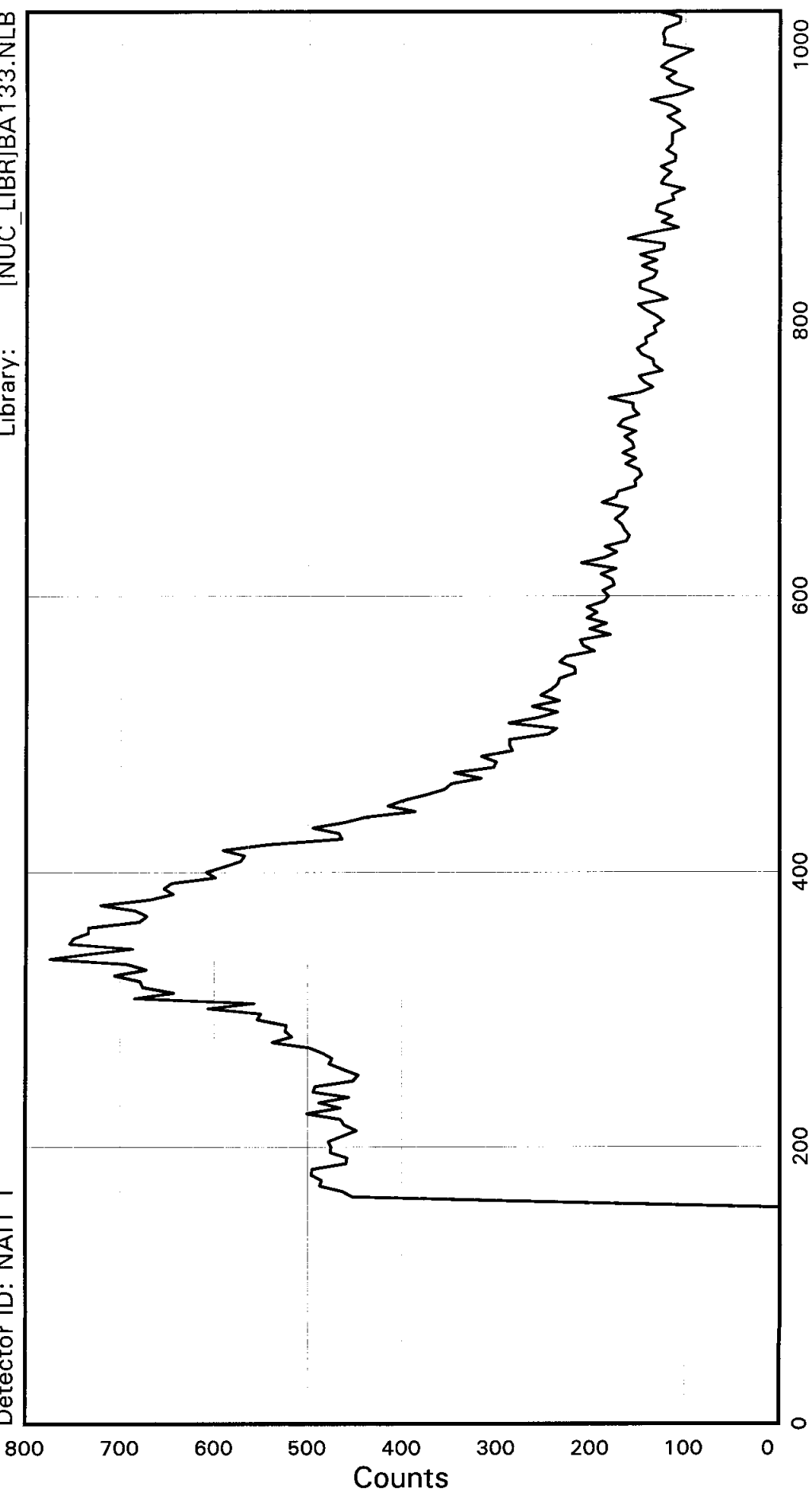
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-1.530E+02		7.277E+01	2.172E+02	4.357E+00	-0.704
NA-22	-1.020E+00		3.297E+00	1.348E+01	2.843E-01	-0.076
K-40	-1.649E+02		9.251E+01	4.273E+02	9.123E+00	-0.386
SC-46	7.198E+00		6.552E+00	2.901E+01	6.057E-01	0.248
CR-51	6.315E+01		1.111E+02	4.186E+02	8.375E+00	0.151
MN-54	-1.847E+00		5.017E+00	1.888E+01	3.867E-01	-0.098
CO-57	-3.105E+01		1.055E+02	3.773E+02	7.778E+00	-0.082
CO-58	-5.100E+00		5.440E+00	1.917E+01	3.920E-01	-0.266
FE-59	2.829E+00		1.087E+01	4.343E+01	9.057E-01	0.065
CO-60	4.678E-01		4.379E+00	1.782E+01	3.774E-01	0.026
ZN-65	-4.429E+01		1.182E+01	2.151E+01	4.490E-01	-2.059
SE-75	-1.711E-01		1.660E+01	6.033E+01	1.210E+00	-0.003
SR-85	-2.349E+01		1.117E+01	3.569E+01	7.171E-01	-0.658
Y-88	-2.484E+00		2.799E+00	1.060E+01	2.316E-01	-0.234
NB-94	-5.252E-01		5.391E+00	2.052E+01	4.213E-01	-0.026
NB-95	-3.840E+00		6.553E+00	2.411E+01	4.916E-01	-0.159
TC-95M	-3.460E+01		2.010E+01	6.396E+01	1.292E+00	-0.541
ZR-95	5.594E+00		1.082E+01	4.414E+01	8.995E-01	0.127
ZRNB-95	-7.203E+00		1.171E+01	4.295E+01	8.758E-01	-0.168
MO-99	3.389E+02		2.917E+02	1.096E+03	2.255E+01	0.309
RH-101	-3.341E+00		1.563E+01	5.446E+01	1.102E+00	-0.061
RH-102M	5.812E+00		6.755E+00	2.695E+01	5.405E-01	0.216
RU-103	6.522E+00		7.616E+00	3.178E+01	6.379E-01	0.205
RU-106DA	7.033E+01		6.004E+01	2.511E+02	5.073E+00	0.280
AG-108M	-1.704E+01		7.709E+00	2.323E+01	4.652E-01	-0.734
AG-110M	-3.913E+00		8.522E+00	3.162E+01	6.499E-01	-0.124
SN-113DA	2.004E+01		1.204E+01	4.963E+01	9.930E-01	0.404

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-4.954E+00		7.340E+00	2.614E+01	5.276E-01	-0.189
SB-125	-1.290E+01		2.212E+01	7.924E+01	1.587E+00	-0.163
SN-126DA	2.458E+00		5.398E+00	2.155E+01	4.366E-01	0.114
I-131	1.410E+01		2.587E+01	1.003E+02	2.006E+00	0.141
CS-134	-4.649E+00		6.958E+00	2.497E+01	5.101E-01	-0.186
CS-137DA	6.452E-01		6.711E+00	2.572E+01	5.210E-01	0.025
LA-138	3.112E-01		6.783E+00	2.754E+01	5.870E-01	0.011
CE-139	-4.407E+00		1.511E+01	5.312E+01	1.083E+00	-0.083
BA-140	7.389E+01		4.698E+01	2.004E+02	4.030E+00	0.369
BALA-140	-5.534E+00		1.336E+01	5.366E+01	1.156E+00	-0.103
LA-140	-6.154E+02		5.346E+02	1.847E+03	3.978E+01	-0.333
CE-141	-1.464E+01		2.964E+01	1.043E+02	2.142E+00	-0.140
CE-144	8.938E+01		9.832E+01	3.741E+02	7.722E+00	0.239
CEPR-144	1.778E+02		1.966E+02	7.479E+02	1.544E+01	0.238
PM-144	-5.810E+00		5.888E+00	2.037E+01	4.115E-01	-0.285
PM-146	6.124E-01		1.182E+01	4.351E+01	8.718E-01	0.014
EU-152	-2.447E+01		3.464E+01	1.224E+02	2.448E+00	-0.200
EU-154	-2.856E+00		9.222E+00	3.769E+01	7.952E-01	-0.076
EU-155	-1.026E+00		4.729E+01	1.688E+02	3.545E+00	-0.006
HF-181	1.305E+01		1.018E+01	4.108E+01	8.241E-01	-0.318
BI-207	-3.498E+00		5.895E+00	2.142E+01	4.316E-01	-0.163
TL-208	3.696E+00		9.598E+00	3.783E+01	7.627E-01	0.098
BI-210M	-2.230E+01		1.803E+01	6.071E+01	1.218E+00	-0.367
BI-212	-3.334E+00		8.506E+01	3.282E+02	1.003E+01	-0.010
PB-212	-1.522E+01		2.218E+01	8.038E+01	1.616E+00	-0.189
BI-214	-1.275E+01		1.949E+01	7.349E+01	1.484E+00	-0.173
PB-214	3.050E+01		3.498E+01	1.200E+02	2.399E+00	0.254
RA-223	3.510E+00		6.547E+01	2.393E+02	4.799E+00	0.015
RA-224DA	-1.540E+01		2.245E+01	8.136E+01	1.636E+00	-0.189
RA-226DA	-1.285E+01		1.948E+01	7.345E+01	1.483E+00	-0.175
AC-227DA	-1.643E+02		7.700E+01	2.447E+02	4.922E+00	-0.671
AC-228	-5.578E+01		2.136E+01	7.260E+01	1.495E+00	-0.768
RA-228DA	-5.601E+01		2.145E+01	7.289E+01	1.501E+00	-0.768
TH-228DA	1.041E+01		2.704E+01	1.066E+02	2.149E+00	0.098
TH-232DA	-5.270E+01		7.718E+01	2.633E+02	5.266E+00	-0.200
TH-234DA	-6.822E-01		4.484E+02	1.968E+03	4.077E+01	0.000
U-234DA	-2.492E+01		5.388E+01	1.927E+02	3.859E+00	-0.129
U-235HP	-1.707E+01		1.092E+02	3.902E+02	8.018E+00	-0.044
NP-237DA	-1.173E+01		2.337E+01	8.192E+01	1.639E+00	-0.143
U-238DA	3.050E+01		3.498E+01	1.200E+02	2.399E+00	0.254
U-238DHP	1.588E+01		3.085E+02	1.124E+03	2.479E+01	0.014
AM-241HP	-1.573E+01		2.940E+01	1.051E+02	2.336E+00	-0.150

STL Richland WA.

BA133

Sample ID: JH3L62AC
Detector ID: NAI1 1BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB

Acquisition Start: 27-NOV-2006 16:28:17.63
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3L62AC

CONFIGURATION ID: NAI1:JH3L62AC_271161628
TITLE : BA133
SAMPLE ID : JH3L62AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 16:28:17
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3L62AC_271161628.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 16:28:17
Sample ID : JH3L62AC Sample quantity : 1.0000 samp
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.70 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	4.2	4.8	3.3	2.9	5.9	3.6	1.9	2.1
88:	2.1	2.1	1.6	-1.5	-1.3	-1.9	1.7	1.0
96:	-1.0	-2.1	-1.8	-2.6	-3.0	-1.4	-2.8	-1.8
104:	-1.5	-3.4	-5.0	-4.2	-2.8	-3.1	-2.7	-4.6
112:	-3.0	-4.0						

List of Suspicious Channels

81 82 83 84 88

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	1.05E+01	0.00E+00	1.02E+00
2	5.47E+00	0.00E+00	1.04E+00
3	2.48E+00	0.00E+00	1.05E+00
4	1.00E+00	0.00E+00	1.06E+00

Brief Report

Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	711.	9.04

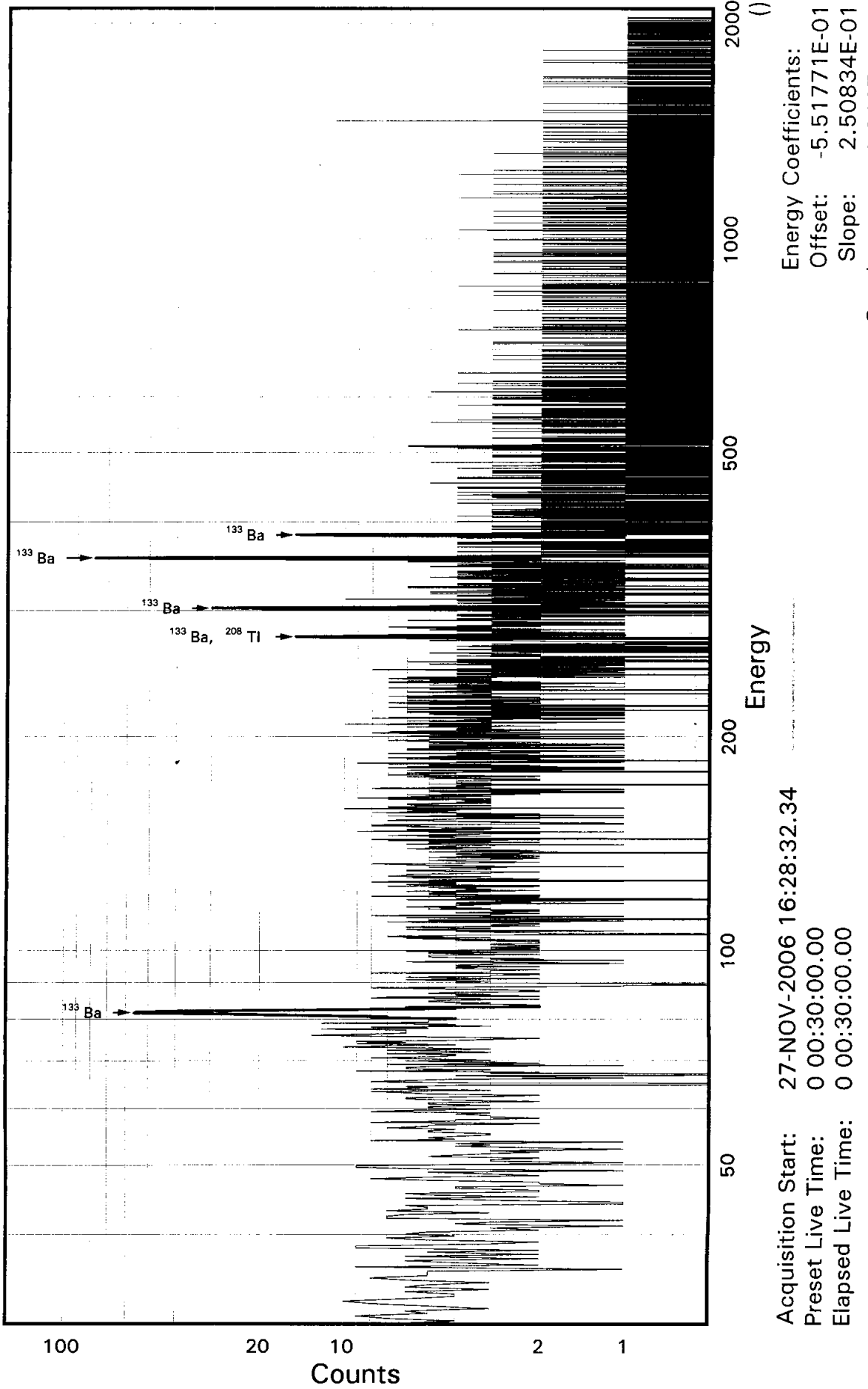
Total Activity :	711.	

STL Richland WA.

BA133

Sample ID: JH3MC2AC
Detector ID: GER13_1

Batch ID: 6325489



SAMPLE IDENTIFICATION: JH3MC2AC

CONFIGURATION ID: GER13:JH3MC2AC_271161628
TITLE : BA133
SAMPLE ID : JH3MC2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 16:28:32
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV
ENERGY SLOPE: 2.5083E-01 keV/C
ENERGY Q COEFF: -.1047E-06 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 27-NOV-2006 05:16:24.34
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV
FWHM SLOPE: 4.4703E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 16:58:49

Configuration : \$DISK1:[GER13.SAMPLE]JH3MC2AC_271161628.CNF;1
Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 16:28:32
Sample ID : JH3MC2AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.86	222	48	0.84	328.62	321	15	1.23E-01	9.6	
2	0	276.13	65	25	1.11	1103.56	1097	14	3.61E-02	20.4	
3	0	302.63	144	18	1.21	1209.30	1200	18	8.00E-02	10.8	
4	0	355.79	389	30	1.09	1421.48	1412	20	2.16E-01	6.1	
5	0	383.66	73	15	1.49	1532.70	1527	15	4.06E-02	16.5	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 27-NOV-2006 16:58:50

Configuration : \$DISK1:[GER13.SAMPLE]JH3MC2AC_271161628.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 16:28:32
 Sample ID : JH3MC2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	222	33.00	2.704E+00	8.286E+02	8.304E+02	11.03
	276.40	65	6.90	2.897E+00	1.083E+03	1.085E+03	21.12
	302.84	144	17.80	2.900E+00	9.297E+02	9.318E+02	12.09
	356.00	389	62.05*	2.903E+00	7.199E+02	7.214E+02	8.16
	383.85	73	8.70	2.902E+00	9.637E+02	9.658E+02	17.31

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MC2AC

Page : 2
Acquisition date : 27-NOV-2006 16:28:32

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3MC2AC

Page : 3
Acquisition date : 27-NOV-2006 16:28:32

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.099E+03	21.12	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found =		5.44		

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3MC2AC_271161628.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 16:28:32
 Sample ID : JH3MC2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.214E+02	5.888E+01	5.949E+01	1.190E+00	12.128

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-5.840E+00		7.546E+01	2.783E+02	5.583E+00	-0.021
NA-22	-2.496E+00		3.479E+00	1.315E+01	2.775E-01	-0.190
K-40	-1.592E+01		9.837E+01	4.651E+02	9.931E+00	-0.034
SC-46	5.685E-01		5.831E+00	2.495E+01	5.210E-01	0.023
CR-51	5.753E+01		1.288E+02	4.730E+02	9.463E+00	0.122
MN-54	-5.273E+00		5.769E+00	2.012E+01	4.122E-01	-0.262
CO-57	-9.337E+01		9.851E+01	3.413E+02	7.035E+00	-0.274
CO-58	7.632E+00		5.668E+00	2.489E+01	5.090E-01	0.307
FE-59	-6.292E+00		1.227E+01	4.458E+01	9.295E-01	-0.141
CO-60	-2.634E+00		3.925E+00	1.466E+01	3.104E-01	-0.180
ZN-65	-9.688E-01		1.060E+01	4.071E+01	8.498E-01	-0.024
SE-75	-2.936E+01		1.559E+01	4.994E+01	1.002E+00	-0.588
SR-85	-2.401E+01		1.038E+01	3.249E+01	6.527E-01	-0.739
Y-88	1.363E+00		3.617E+00	1.640E+01	3.583E-01	0.083
NB-94	-2.920E+00		4.508E+00	1.648E+01	3.383E-01	-0.177
NB-95	4.527E+00		6.147E+00	2.598E+01	5.298E-01	0.174
TC-95M	1.081E+00		2.026E+01	7.123E+01	1.439E+00	0.015
ZR-95	-1.033E+00		1.114E+01	4.285E+01	8.732E-01	-0.024
ZRNB-95	8.111E+00		1.102E+01	4.656E+01	9.493E-01	0.174
MO-99	1.629E+02		2.655E+02	9.875E+02	2.032E+01	0.165
RH-101	1.299E+01		1.542E+01	5.657E+01	1.144E+00	0.230
RH-102M	2.910E+00		7.185E+00	2.747E+01	5.509E-01	0.106
RU-103	8.338E+00		8.676E+00	3.556E+01	7.138E-01	0.234
RU-106DA	1.923E+01		5.985E+01	2.347E+02	4.742E+00	0.082
AG-108M	-7.755E+00		8.601E+00	2.961E+01	5.929E-01	-0.262
AG-110M	-6.355E+00		7.265E+00	2.621E+01	5.387E-01	-0.242
SN-113DA	-4.347E+00		1.121E+01	4.096E+01	8.195E-01	-0.106

---- Non-Identified Nuclides ----

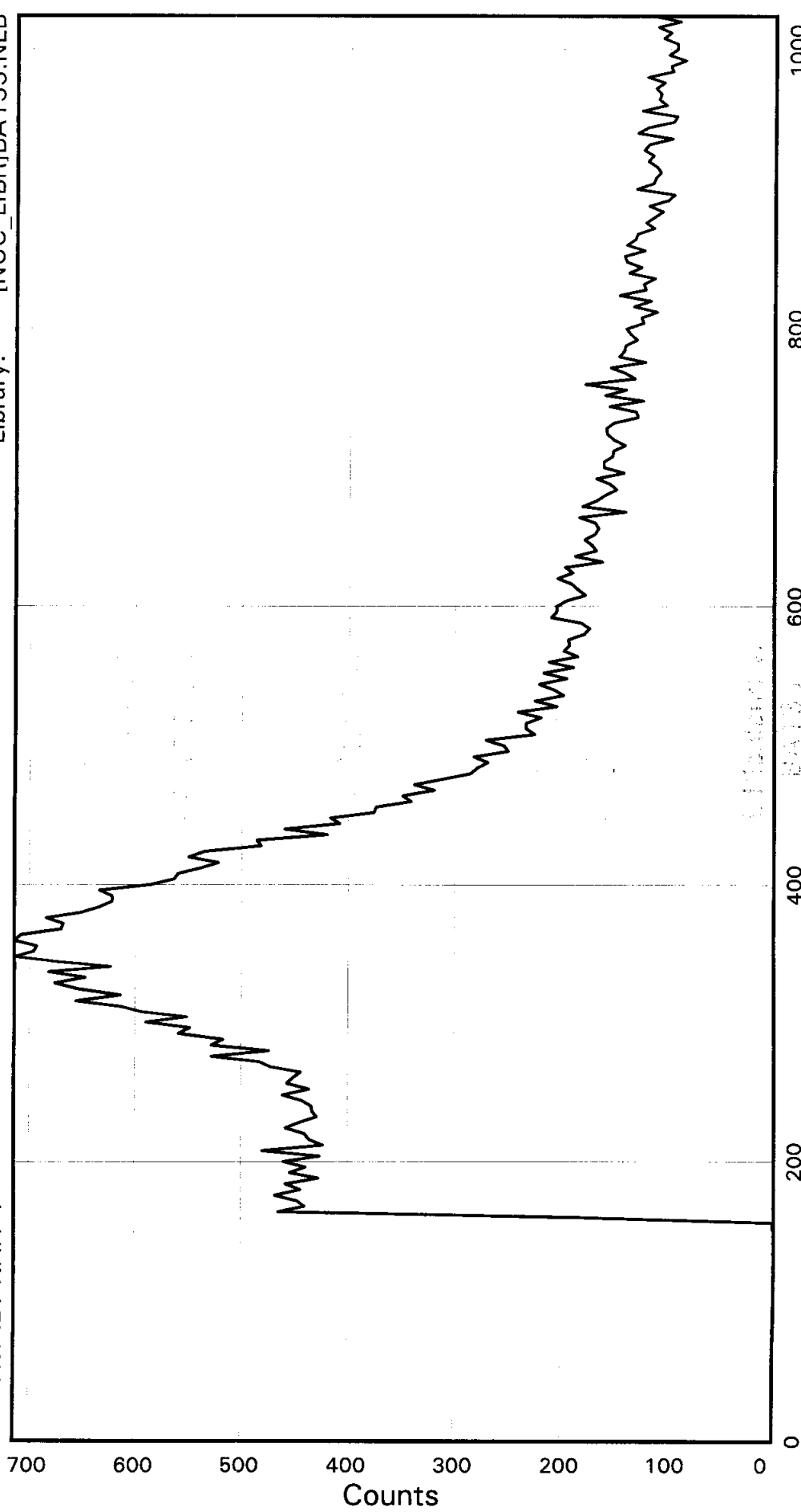
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	1.759E+01		7.167E+00	3.202E+01	6.462E-01	0.549
SB-125	-1.724E+01		2.512E+01	8.838E+01	1.769E+00	-0.195
SN-126DA	-3.917E+00		6.028E+00	2.137E+01	4.330E-01	-0.183
I-131	5.289E-01		2.419E+01	9.149E+01	1.830E+00	0.006
CS-134	8.536E+00		5.625E+00	2.536E+01	5.182E-01	0.337
CS-137DA	1.307E+01		6.515E+00	2.901E+01	5.875E-01	0.451
LA-138	1.778E-01		5.128E+00	2.203E+01	4.695E-01	0.008
CE-139	1.542E+00		1.445E+01	5.197E+01	1.059E+00	0.030
BA-140	1.760E+01		5.261E+01	2.031E+02	4.084E+00	0.087
BALA-140	2.471E+01		1.823E+01	8.352E+01	1.798E+00	0.296
LA-140	9.512E+02		7.251E+02	3.316E+03	7.141E+01	0.287
CE-141	-3.350E+01		3.180E+01	1.084E+02	2.226E+00	-0.309
CE-144	1.533E+02		1.033E+02	3.997E+02	8.250E+00	0.384
CEPR-144	3.075E+02		2.066E+02	7.997E+02	1.651E+01	0.385
PM-144	-1.733E+00		6.283E+00	2.322E+01	4.690E-01	-0.075
PM-146	4.158E+00		1.063E+01	4.062E+01	8.140E-01	0.102
EU-152	-4.455E+01		3.238E+01	1.097E+02	2.194E+00	-0.406
EU-154	-6.983E+00		9.733E+00	3.680E+01	7.763E-01	-0.190
EU-155	-4.963E+01		5.274E+01	1.767E+02	3.711E+00	-0.281
HF-181	-1.290E+01		9.850E+00	3.240E+01	6.500E-01	-0.398
BI-207	6.920E+00		6.008E+00	2.507E+01	5.051E-01	0.276
TL-208	6.589E+00		7.384E+00	3.200E+01	6.451E-01	0.206
BI-210M	2.038E+01		1.501E+01	6.046E+01	1.213E+00	0.337
BI-212	-3.883E+01		8.130E+01	3.027E+02	9.248E+00	-0.128
PB-212	-1.828E+01		2.568E+01	9.156E+01	1.841E+00	-0.200
BI-214	3.214E+00		1.588E+01	6.613E+01	1.335E+00	0.049
PB-214	2.350E+01		3.000E+01	1.061E+02	2.123E+00	0.221
RA-223	-5.002E+01		5.843E+01	2.030E+02	4.069E+00	-0.246
RA-224DA	-1.850E+01		2.599E+01	9.267E+01	1.863E+00	-0.200
RA-226DA	3.214E+00		1.588E+01	6.613E+01	1.335E+00	0.049
AC-227DA	-3.231E+01		9.036E+01	3.224E+02	6.484E+00	-0.100
AC-228	-3.674E+01		2.152E+01	8.027E+01	1.653E+00	-0.458
RA-228DA	-3.689E+01		2.161E+01	8.059E+01	1.659E+00	-0.458
TH-228DA	1.856E+01		2.080E+01	9.016E+01	1.818E+00	0.206
TH-232DA	-6.121E+01		7.417E+01	2.511E+02	5.022E+00	-0.244
TH-234DA	-1.500E+02		8.429E+02	3.211E+03	6.651E+01	-0.047
U-234DA	-3.423E+01		5.125E+01	1.823E+02	3.650E+00	-0.188
U-235HP	5.605E+01		1.076E+02	3.967E+02	8.150E+00	0.141
NP-237DA	1.508E+01		2.760E+01	1.013E+02	2.028E+00	0.149
U-238DA	2.350E+01		3.000E+01	1.061E+02	2.123E+00	0.221
U-238DHP	2.327E+02		3.107E+02	1.166E+03	2.572E+01	0.200
AM-241HP	6.806E+00		3.109E+01	1.150E+02	2.555E+00	0.059

STL Richland WA.

BA133

Sample ID: JH3MJ2AC
Detector ID: NAI1 1

BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB



Acquisition Start: 27-NOV-2006 17:03:46.92
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION:

JH3MJ2AC

CONFIGURATION ID: NAI1:JH3MJ2AC_271161703

TITLE : BA133

SAMPLE ID : JH3MJ2AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 17:03:46

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV

ENERGY SLOPE: 4.0000E+00 keV/C

ENERGY Q COEFF: 0.0000E+00 keV/C²

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %

ENERGY TOLERANCE: 20.000 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 17-NOV-1993 10:39:59.60

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV

FWHM SLOPE: 5.7163E+00 sqr keV

ITERATIONS: 5

GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3MJ2AC_271161703.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:03:46
Sample ID : JH3MJ2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	2.9	3.7	4.4	2.3	3.0	0.1	2.8	2.9
88:	1.9	0.4	1.1	1.1	-0.1	-1.9	1.2	1.3
96:	-0.7	-2.1	-1.0	0.2	-3.2	-1.9	-2.5	-2.1
104:	-3.1	-2.0	-1.1	-2.7	-2.4	-5.0	-2.0	-3.5
112:	-1.5	-3.5						

List of Suspicious Channels

81 82 83

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	5.66E+00	0.00E+00	1.02E+00
2	2.46E+00	0.00E+00	1.04E+00
3	1.10E+00	0.00E+00	1.05E+00

Brief Report

Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	661.	9.26

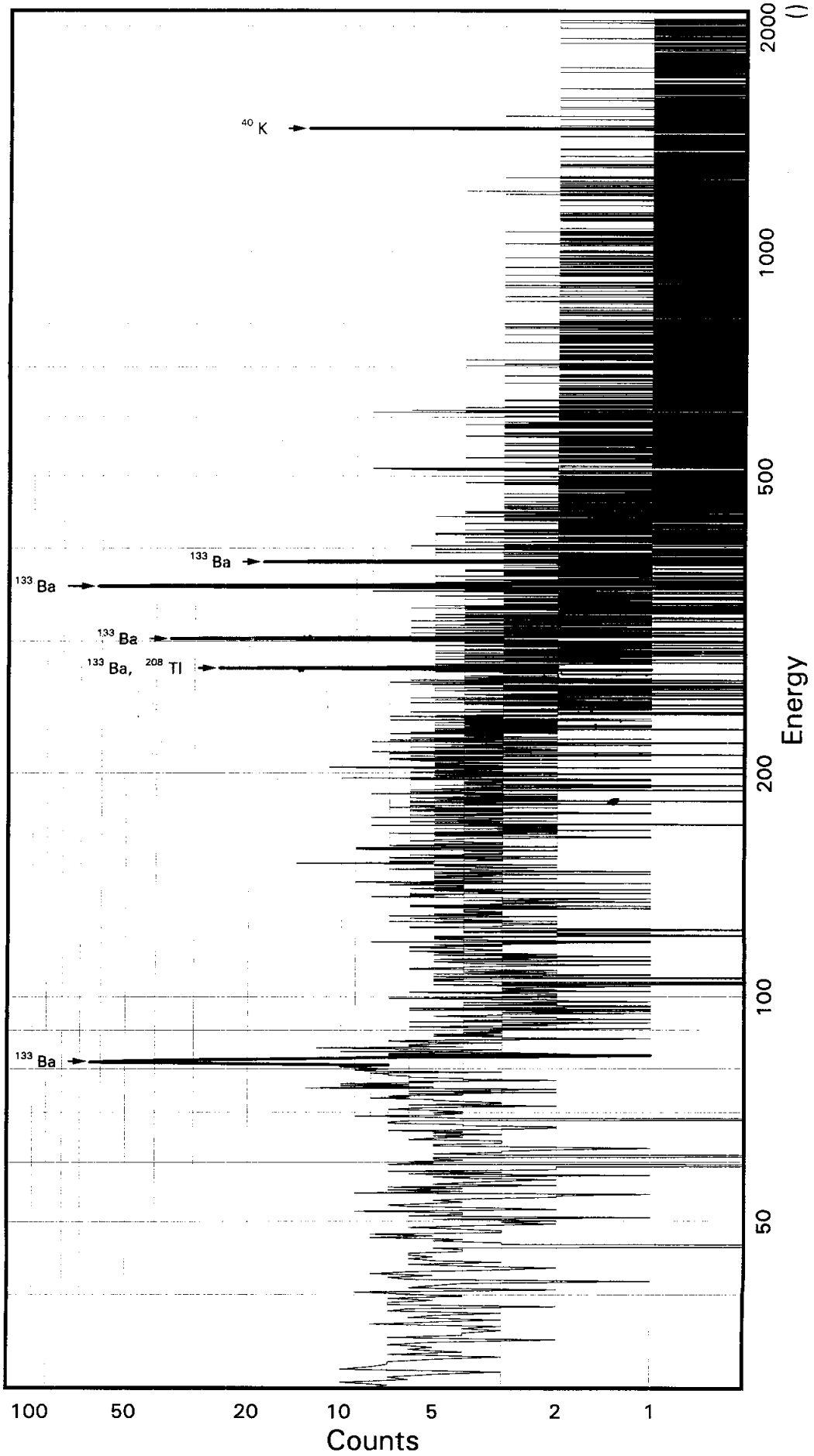
Total Activity :	661.	

STL Richland WA.

BA133

Sample ID: JH3MK2AC
Detector ID: GER13 1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 17:04:00.18
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION: JH3MK2AC

CONFIGURATION ID: GER13:JH3MK2AC_271161704
TITLE : BA133
SAMPLE ID : JH3MK2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 17:04:00
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV
ENERGY SLOPE: 2.5083E-01 keV/C
ENERGY Q COEFF: -.1047E-06 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 27-NOV-2006 05:16:24.34
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV
FWHM SLOPE: 4.4703E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 17:34:33

Configuration : \$DISK1:[GER13.SAMPLE]JH3MK2AC_271161704.CNF;1
Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:04:00
Sample ID : JH3MK2AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.96	197	79	0.76	328.98	323	13	1.09E-01	11.9	
2	0	276.23	69	32	0.40	1103.93	1097	14	3.85E-02	21.0	
3	0	302.57	138	28	0.69	1209.05	1201	16	7.67E-02	12.1	
4	0	355.82	363	9	1.26	1421.58	1412	19	2.01E-01	5.6	
5	0	383.61	73	13	1.13	1532.51	1521	20	4.06E-02	17.4	
6	0	1460.53*	5	2	1.18	5839.13	5827	20	2.54E-03	193.2	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 27-NOV-2006 17:34:34

Configuration : \$DISK1:[GER13.SAMPLE]JH3MK2AC_271161704.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:04:00
 Sample ID : JH3MK2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
K-40	1460.81	5	10.67*	2.719E+00	5.243E+01	5.243E+01	193.27

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	197	33.00	2.704E+00	7.351E+02	7.368E+02	13.10
	276.40	69	6.90	2.897E+00	1.156E+03	1.158E+03	21.66
	302.84	138	17.80	2.900E+00	8.911E+02	8.931E+02	13.23
	356.00	363	62.05*	2.903E+00	6.709E+02	6.724E+02	7.79
	383.85	73	8.70	2.902E+00	9.640E+02	9.661E+02	18.19

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MK2AC

Page : 2
Acquisition date : 27-NOV-2006 17:04:00

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3MK2AC

Page : 3
Acquisition date : 27-NOV-2006 17:04:00

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.173E+03	21.66	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found =		5.44		

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3MK2AC_271161704.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:04:00
 Sample ID : JH3MK2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	5.243E+01	1.013E+02	1.370E+02	2.925E+00	0.383
BA-133	6.724E+02	5.240E+01	4.444E+01	8.888E-01	15.131

---- Non-Identified Nuclides ----

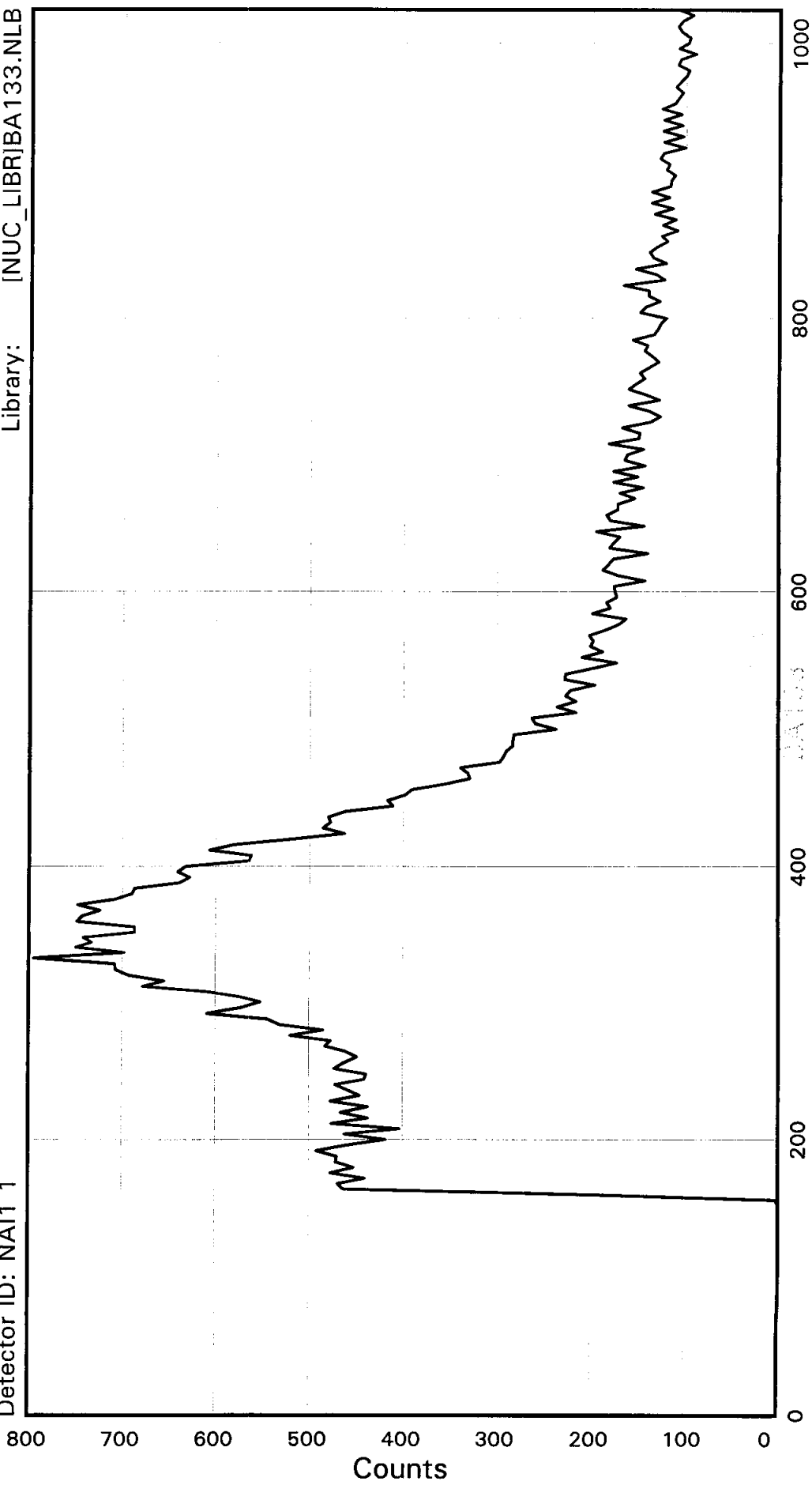
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	2.576E+00		6.605E+01	2.504E+02	5.022E+00	0.010
NA-22	-3.486E+00		3.734E+00	1.348E+01	2.843E-01	-0.259
SC-46	3.167E+00		5.847E+00	2.582E+01	5.393E-01	0.123
CR-51	-1.547E+02		1.265E+02	4.183E+02	8.369E+00	-0.370
MN-54	2.147E+00		5.193E+00	2.104E+01	4.309E-01	0.102
CO-57	1.673E+02		1.028E+02	4.009E+02	8.263E+00	0.417
CO-58	3.838E+00		5.531E+00	2.317E+01	4.739E-01	0.166
FE-59	-1.388E+01		1.085E+01	3.610E+01	7.528E-01	-0.385
CO-60	3.600E+00		3.261E+00	1.600E+01	3.388E-01	0.225
ZN-65	-6.763E+00		1.113E+01	4.018E+01	8.387E-01	-0.168
SE-75	8.498E+00		1.833E+01	6.757E+01	1.355E+00	0.126
SR-85	-2.492E+01		1.110E+01	3.508E+01	7.046E-01	-0.710
Y-88	-5.696E+00		4.299E+00	1.440E+01	3.145E-01	-0.396
NB-94	3.026E+00		4.937E+00	2.042E+01	4.192E-01	0.148
NB-95	1.351E+01		8.062E+00	3.431E+01	6.994E-01	0.394
TC-95M	1.733E+01		2.108E+01	7.642E+01	1.544E+00	0.227
ZR-95	1.126E+01		1.145E+01	4.791E+01	9.763E-01	0.235
ZRNB-95	2.420E+01		1.444E+01	6.146E+01	1.253E+00	0.394
MO-99	1.548E+02		2.803E+02	1.035E+03	2.129E+01	0.150
RH-101	4.245E+00		1.602E+01	5.702E+01	1.153E+00	0.074
RH-102M	1.684E+00		6.611E+00	2.530E+01	5.075E-01	0.067
RU-103	7.913E-01		8.790E+00	3.387E+01	6.798E-01	0.023
RU-106DA	-2.192E+01		6.787E+01	2.478E+02	5.008E+00	-0.088
AG-108M	4.149E+00		8.102E+00	3.105E+01	6.218E-01	0.134
AG-110M	8.249E+00		6.361E+00	2.887E+01	5.933E-01	0.286
SN-113DA	3.883E+00		1.159E+01	4.446E+01	8.894E-01	0.087

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-9.542E+00		8.174E+00	2.763E+01	5.576E-01	-0.345
SB-125	-2.224E+01		2.409E+01	8.326E+01	1.667E+00	-0.267
SN-126DA	2.918E+00		5.173E+00	2.102E+01	4.259E-01	0.139
I-131	-2.504E+01		2.763E+01	9.663E+01	1.933E+00	-0.259
CS-134	5.330E+00		8.137E+00	3.189E+01	6.516E-01	0.167
CS-137DA	-8.422E-01		6.244E+00	2.367E+01	4.794E-01	-0.036
LA-138	-1.702E+00		4.045E+00	1.703E+01	3.630E-01	-0.100
CE-139	1.860E+01		1.372E+01	5.252E+01	1.071E+00	0.354
BA-140	-3.213E+01		4.499E+01	1.623E+02	3.265E+00	-0.198
BALA-140	1.479E+01		1.518E+01	7.077E+01	1.524E+00	0.209
LA-140	5.980E+02		6.136E+02	2.861E+03	6.161E+01	0.209
CE-141	-1.643E+00		2.939E+01	1.058E+02	2.173E+00	-0.016
CE-144	2.236E+01		9.177E+01	3.411E+02	7.041E+00	0.066
CEPR-144	4.742E+01		1.837E+02	6.833E+02	1.410E+01	0.069
PM-144	9.342E+00		6.177E+00	2.621E+01	5.294E-01	0.356
PM-146	2.663E+00		1.018E+01	3.879E+01	7.774E-01	0.069
EU-152	3.379E+00		3.124E+01	1.168E+02	2.336E+00	0.029
EU-154	-9.754E+00		1.044E+01	3.769E+01	7.952E-01	-0.259
EU-155	6.681E+01		4.608E+01	1.786E+02	3.750E+00	0.374
HF-181	7.065E+00		9.657E+00	3.796E+01	7.616E-01	0.186
BI-207	-3.793E+00		6.747E+00	2.430E+01	4.895E-01	-0.156
TL-208	-1.143E+01		9.112E+00	3.265E+01	6.582E-01	-0.350
BI-210M	-9.438E+00		2.065E+01	7.257E+01	1.456E+00	-0.130
BI-212	5.088E+01		8.361E+01	3.412E+02	1.043E+01	0.149
PB-212	-1.467E+01		2.304E+01	8.336E+01	1.676E+00	-0.176
BI-214	1.017E+01		2.090E+01	8.222E+01	1.660E+00	0.124
PB-214	9.079E-01		3.025E+01	1.019E+02	2.038E+00	0.009
RA-223	-3.564E+01		7.137E+01	2.509E+02	5.031E+00	-0.142
RA-224DA	-1.485E+01		2.332E+01	8.438E+01	1.696E+00	-0.176
RA-226DA	1.017E+01		2.090E+01	8.222E+01	1.660E+00	0.124
AC-227DA	-1.276E+01		9.557E+01	3.435E+02	6.907E+00	-0.037
AC-228	2.552E+01		1.766E+01	8.838E+01	1.820E+00	0.289
RA-228DA	2.562E+01		1.773E+01	8.874E+01	1.827E+00	0.289
TH-228DA	-3.221E+01		2.567E+01	9.199E+01	1.855E+00	-0.350
TH-232DA	-8.413E+01		7.408E+01	2.452E+02	4.905E+00	-0.343
TH-234DA	1.035E+03		8.137E+02	3.523E+03	7.297E+01	0.294
U-234DA	-3.575E+01		4.663E+01	1.667E+02	3.337E+00	-0.215
U-235HP	1.640E+01		1.109E+02	4.014E+02	8.247E+00	0.041
NP-237DA	8.027E+00		2.554E+01	9.344E+01	1.870E+00	0.086
U-238DA	9.079E-01		3.025E+01	1.019E+02	2.038E+00	0.009
U-238DHP	-1.810E+02		2.657E+02	9.411E+02	2.076E+01	-0.192
AM-241HP	1.034E+01		2.867E+01	1.077E+02	2.392E+00	0.096

STL Richland WA.

BA133

Sample ID: JH3ML2AC
Detector ID: NAI1 1BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB

Acquisition Start: 27-NOV-2006 17:38:52.03
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3ML2AC

CONFIGURATION ID: NAI1:JH3ML2AC_271161738
TITLE : BA133
SAMPLE ID : JH3ML2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 17:38:52
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: - .2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3ML2AC_271161738.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:38:52
Sample ID : JH3ML2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.69 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	4.7	4.3	4.1	6.6	2.3	3.3	2.8	2.2
88:	0.3	-0.5	1.8	1.6	1.2	-0.3	-0.5	0.0
96:	-0.2	-2.5	-2.0	-1.0	-2.6	-2.2	-3.0	-1.1
104:	-2.6	-4.1	-4.8	-4.1	-3.9	-1.9	-1.5	-4.2
112:	-3.4	-4.3						

List of Suspicious Channels

81 82 83 84 85 86

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	1.05E+01	0.00E+00	1.02E+00
2	5.95E+00	0.00E+00	1.03E+00
3	2.78E+00	0.00E+00	1.05E+00
4	1.05E+00	0.00E+00	1.06E+00

Brief Nuclide Activity Report
Sample ID : JH3ML2AC

Page : 3
Acquisition date : 27-NOV-2006 17:38:52

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	724.	9.35

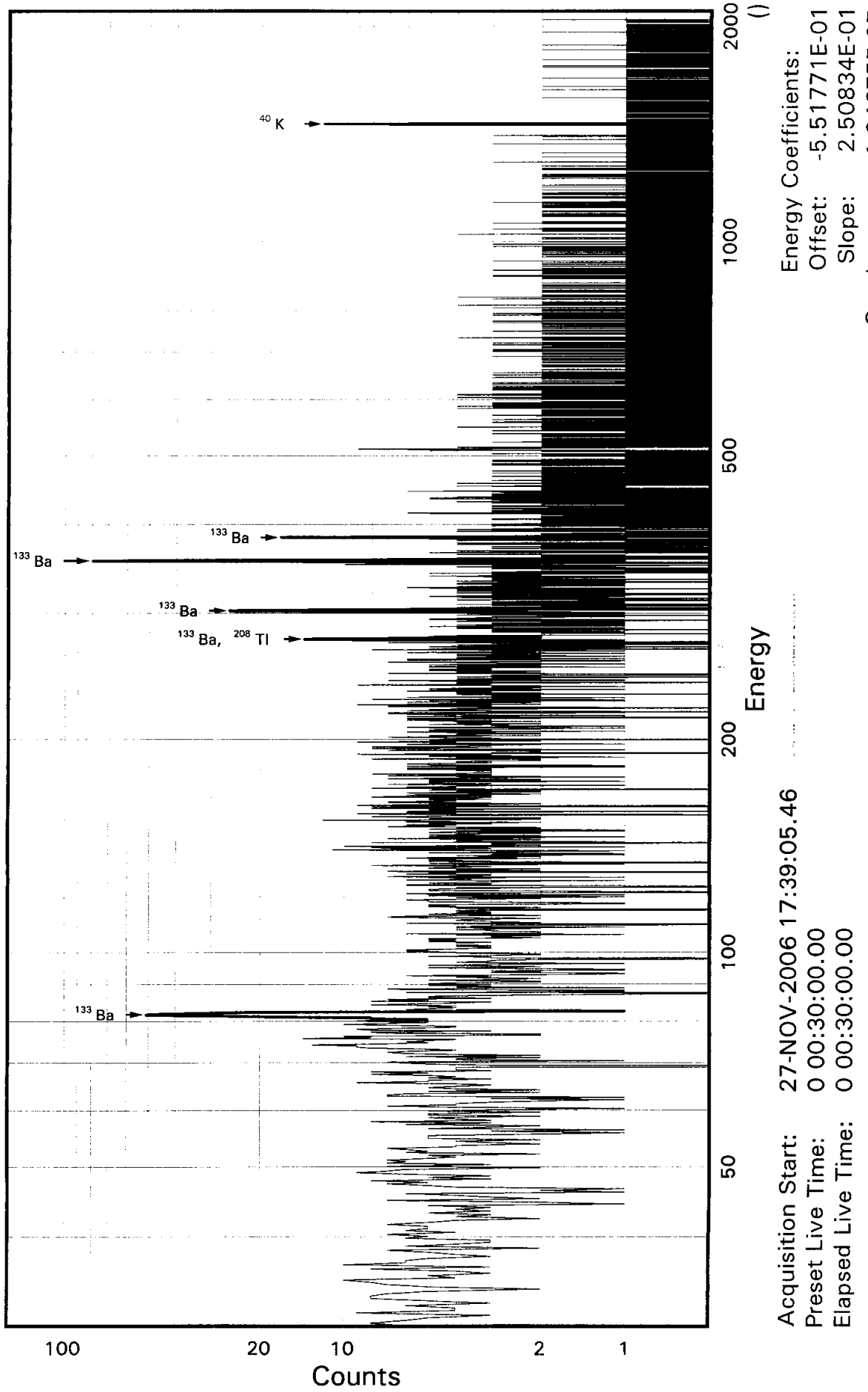
Total Activity :	724.	

STL Richland WA.

BA133

Sample ID: JH3MM2AC
Detector ID: GER13 1

Batch ID: 6325489



SAMPLE IDENTIFICATION:

JH3MM2AC

CONFIGURATION ID: GER13:JH3MM2AC_271161739

TITLE : BA133

SAMPLE ID : JH3MM2AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 17:39:05

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV

ENERGY SLOPE: 2.5083E-01 keV/C

ENERGY Q COEFF: -.1047E-06 keV/C^2

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 27-NOV-2006 05:16:24.34

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV

FWHM SLOPE: 4.4703E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 18:09:22

Configuration : \$DISK1:[GER13.SAMPLE]JH3MM2AC_271161739.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:39:05
 Sample ID : JH3MM2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Start energy : 19.51 End energy : 2047.26
 Sensitivity : 5.00 Gaussian : 10.00
 Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.89	175	48	0.86	328.73	323	10	9.70E-02	10.6	
2	0	276.41		43	0.91	1104.68	1098	17	2.39E-02	41.1	
3	0	302.83		132	27	1.30	1210.11	1200	17	7.33E-02	12.4
4	0	355.81		398	19	1.15	1421.54	1414	19	2.21E-01	5.7
5	0	383.62		67	11	0.91	1532.56	1524	15	3.73E-02	16.3
6	0	1460.70*		5	12	2.01	5839.81	5829	18	2.76E-03	207.9

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER13.SAMPLE]JH3MM2AC_271161739.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:39:05
 Sample ID : JH3MM2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
K-40	1460.81	5	10.67*	2.719E+00	5.710E+01	5.710E+01	207.99

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	175	33.00	2.704E+00	6.524E+02	6.538E+02	11.90
	276.40	43	6.90	2.897E+00	7.181E+02	7.197E+02	41.42
	302.84	132	17.80	2.900E+00	8.516E+02	8.535E+02	13.52
	356.00	398	62.05*	2.903E+00	7.365E+02	7.381E+02	7.81
	383.85	67	8.70	2.902E+00	8.866E+02	8.885E+02	17.19

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MM2AC

Page : 2
Acquisition date : 27-NOV-2006 17:39:05

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3MM2AC

Page : 3
Acquisition date : 27-NOV-2006 17:39:05

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	7.287E+02	41.42	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3MM2AC_271161739.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3, WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 17:39:05
 Sample ID : JH3MM2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM): 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	5.710E+01	1.188E+02	1.608E+02	3.433E+00	0.355
BA-133	7.381E+02	5.766E+01	5.181E+01	1.036E+00	14.246

---- Non-Identified Nuclides ----

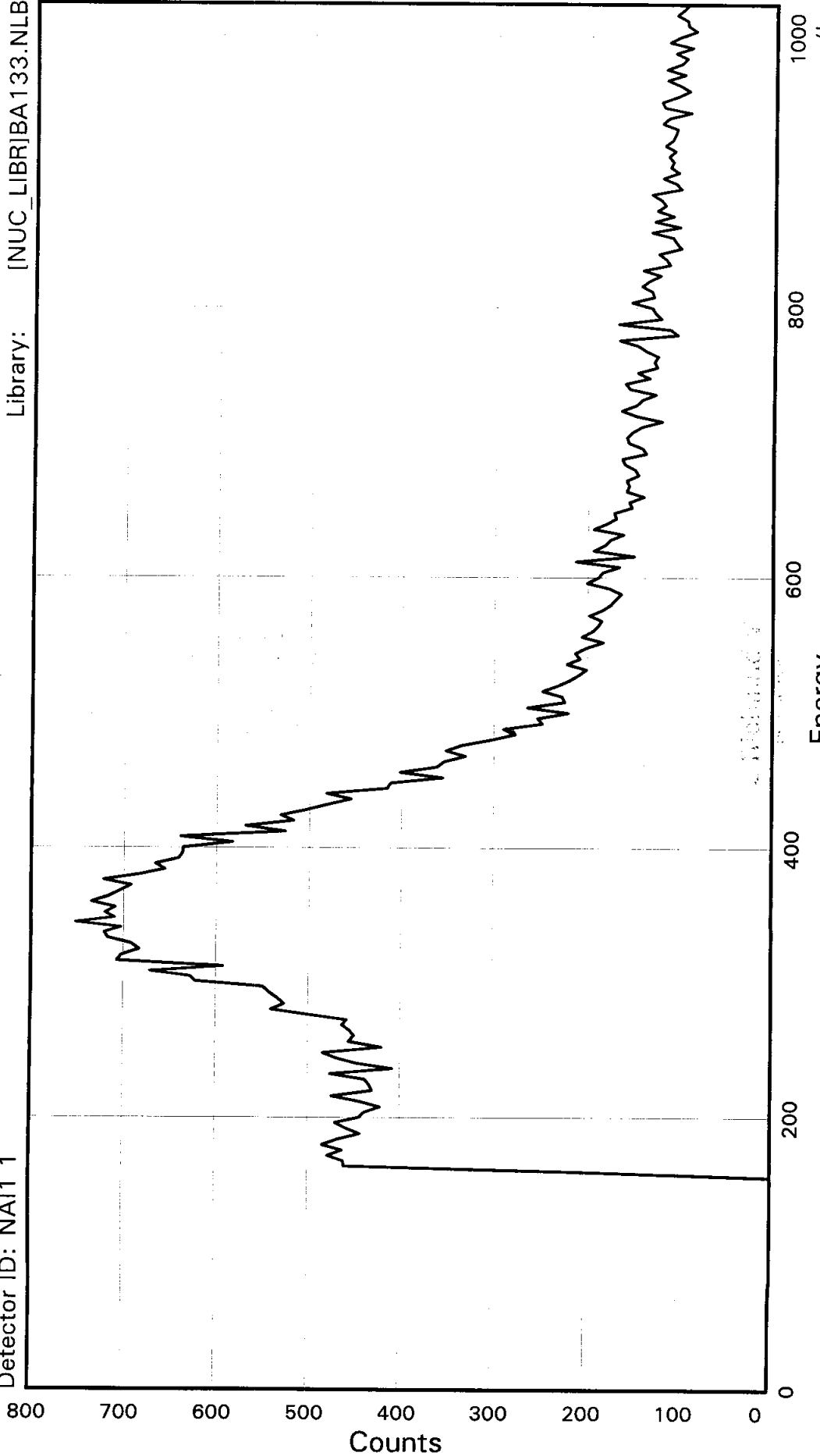
Nuclide	Key-Line		Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
	Activity (DPM/SAMPL)	K.L. Ided				
BE-7	1.201E+01		7.218E+01	2.731E+02	5.477E+00	0.044
NA-22	-2.824E-01		4.887E+00	1.922E+01	4.055E-01	-0.015
SC-46	-1.574E+00		6.149E+00	2.523E+01	5.268E-01	-0.062
CR-51	-1.919E+02		1.199E+02	3.849E+02	7.701E+00	-0.499
MN-54	9.045E-01		5.339E+00	2.104E+01	4.309E-01	0.043
CO-57	1.121E+02		9.438E+01	3.660E+02	7.544E+00	0.306
CO-58	-1.498E+01		5.937E+00	1.598E+01	3.268E-01	-0.937
FE-59	3.166E-01		1.058E+01	4.152E+01	8.658E-01	0.008
CO-60	3.568E+00		3.701E+00	1.721E+01	3.645E-01	0.207
ZN-65	-1.766E+00		1.110E+01	4.205E+01	8.778E-01	-0.042
SE-75	9.647E-01		1.812E+01	6.557E+01	1.315E+00	0.015
SR-85	-3.497E+01		1.189E+01	3.570E+01	7.172E-01	-0.979
Y-88	-4.103E+00		2.380E+00	3.694E+00	8.070E-02	-1.111
NB-94	-7.598E+00		4.571E+00	1.415E+01	2.905E-01	-0.537
NB-95	-1.323E+00		6.841E+00	2.608E+01	5.317E-01	-0.051
TC-95M	1.903E+00		1.965E+01	6.939E+01	1.402E+00	0.027
ZR-95	-8.334E-01		9.491E+00	3.746E+01	7.633E-01	-0.022
ZRNB-95	-1.725E+00		1.232E+01	4.718E+01	9.619E-01	-0.037
MO-99	6.780E+02		2.729E+02	1.085E+03	2.233E+01	0.625
RH-101	1.045E+01		1.633E+01	5.902E+01	1.194E+00	0.177
RH-102M	-8.382E+00		6.900E+00	2.298E+01	4.609E-01	-0.365
RU-103	-9.384E+00		8.689E+00	3.037E+01	6.096E-01	-0.309
RU-106DA	1.041E+02		7.032E+01	2.902E+02	5.863E+00	0.359
AG-108M	-9.325E+00		9.942E+00	3.392E+01	6.792E-01	-0.275
AG-110M	3.431E+00		6.931E+00	2.887E+01	5.934E-01	0.119
SN-113DA	1.986E+01		1.232E+01	5.043E+01	1.009E+00	0.394

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	2.051E+01		7.465E+00	3.351E+01	6.763E-01	0.612
SB-125	-3.932E+01		2.407E+01	7.770E+01	1.556E+00	-0.506
SN-126DA	-3.478E+00		5.300E+00	1.899E+01	3.846E-01	-0.183
I-131	5.707E+01		2.771E+01	1.151E+02	2.301E+00	0.496
CS-134	-1.667E+01		7.481E+00	2.224E+01	4.544E-01	-0.749
CS-137DA	6.509E+00		5.394E+00	2.380E+01	4.821E-01	0.273
LA-138	-2.986E+00		5.788E+00	2.250E+01	4.798E-01	-0.133
CE-139	5.843E+00		1.624E+01	5.848E+01	1.192E+00	0.100
BA-140	3.701E+00		4.845E+01	1.858E+02	3.736E+00	0.020
BALa-140	-1.554E+01		1.350E+01	4.666E+01	1.005E+00	-0.333
LA-140	-4.251E+02		5.090E+02	1.903E+03	4.098E+01	-0.223
CE-141	2.086E+01		2.770E+01	1.041E+02	2.138E+00	0.200
CE-144	-5.258E+01		1.042E+02	3.690E+02	7.617E+00	-0.142
CEPR-144	-1.052E+02		2.083E+02	7.380E+02	1.523E+01	-0.142
PM-144	7.195E-02		7.315E+00	2.717E+01	5.490E-01	0.003
PM-146	-2.164E+00		1.216E+01	4.394E+01	8.806E-01	-0.049
EU-152	-2.101E+01		2.893E+01	1.032E+02	2.064E+00	-0.204
EU-154	-2.025E+00		1.352E+01	5.274E+01	1.113E+00	-0.038
EU-155	-3.268E+01		5.003E+01	1.711E+02	3.593E+00	-0.191
HF-181	-9.476E+00		9.826E+00	3.350E+01	6.720E-01	-0.283
BI-207	1.072E+01		6.601E+00	2.782E+01	5.604E-01	0.385
TL-208	-5.189E+00		8.507E+00	3.232E+01	6.516E-01	-0.161
BI-210M	1.664E+01		2.035E+01	7.628E+01	1.530E+00	0.218
BI-212	1.379E+02		7.849E+01	3.526E+02	1.077E+01	0.391
PB-212	-1.750E+01		2.472E+01	8.849E+01	1.779E+00	-0.198
BI-214	2.309E+01		1.704E+01	7.357E+01	1.485E+00	0.314
PB-214	5.374E+00		2.976E+01	1.016E+02	2.032E+00	0.053
RA-223	1.538E+01		6.835E+01	2.512E+02	5.036E+00	0.061
RA-224DA	-1.772E+01		2.502E+01	8.957E+01	1.801E+00	-0.198
RA-226DA	2.329E+01		1.706E+01	7.365E+01	1.487E+00	0.316
AC-227DA	-1.548E+02		9.643E+01	3.201E+02	6.438E+00	-0.484
AC-228	9.469E+00		2.200E+01	9.572E+01	1.971E+00	0.099
RA-228DA	9.507E+00		2.209E+01	9.611E+01	1.979E+00	0.099
TH-228DA	-1.462E+01		2.397E+01	9.106E+01	1.836E+00	-0.161
TH-232DA	3.579E+01		7.755E+01	2.830E+02	5.661E+00	0.126
TH-234DA	-5.509E+02		7.098E+02	2.578E+03	5.341E+01	-0.214
U-234DA	6.539E+01		4.842E+01	1.922E+02	3.849E+00	0.340
U-235HP	-9.178E+01		1.043E+02	3.601E+02	7.399E+00	-0.255
NP-237DA	4.327E+00		2.353E+01	8.623E+01	1.726E+00	0.050
U-238DA	5.374E+00		2.976E+01	1.016E+02	2.032E+00	0.053
U-238DHP	-1.904E+02		2.905E+02	1.025E+03	2.262E+01	-0.186
AM-241HP	-2.077E+01		2.949E+01	1.044E+02	2.320E+00	-0.199

STL Richland WA.Sample ID: JH3NN2AC
Detector ID: NAI1 1

BA133

BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB

Acquisition Start: 27-NOV-2006 18:11:34.35
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED
Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3NN2AC

CONFIGURATION ID: NAI1:JH3NN2AC_271161811
TITLE : BA133
SAMPLE ID : JH3NN2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 18:11:34
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C^2
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NN2AC_271161811.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:11:34
Sample ID : JH3NN2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.69 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	5.9	5.1	3.5	2.8	4.1	2.4	4.0	0.9
88:	1.5	0.1	1.1	0.5	0.1	-2.3	0.6	0.6
96:	-0.9	-1.6	-2.1	-1.3	-2.3	-2.0	-0.3	-4.1
104:	-3.0	-4.5	-2.6	-2.3	-2.5	-3.6	-2.3	-4.9
112:	-2.9	-5.1						

List of Suspicious Channels

81 82 83 84 85

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	8.22E+00	0.00E+00	1.03E+00
2	2.00E+00	0.00E+00	1.05E+00
3	1.13E+00	0.00E+00	1.06E+00

Brief Nuclide Activity Report
Sample ID : JH3NN2AC

Page : 3
Acquisition date : 27-NOV-2006 18:11:34

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	721.	9.59

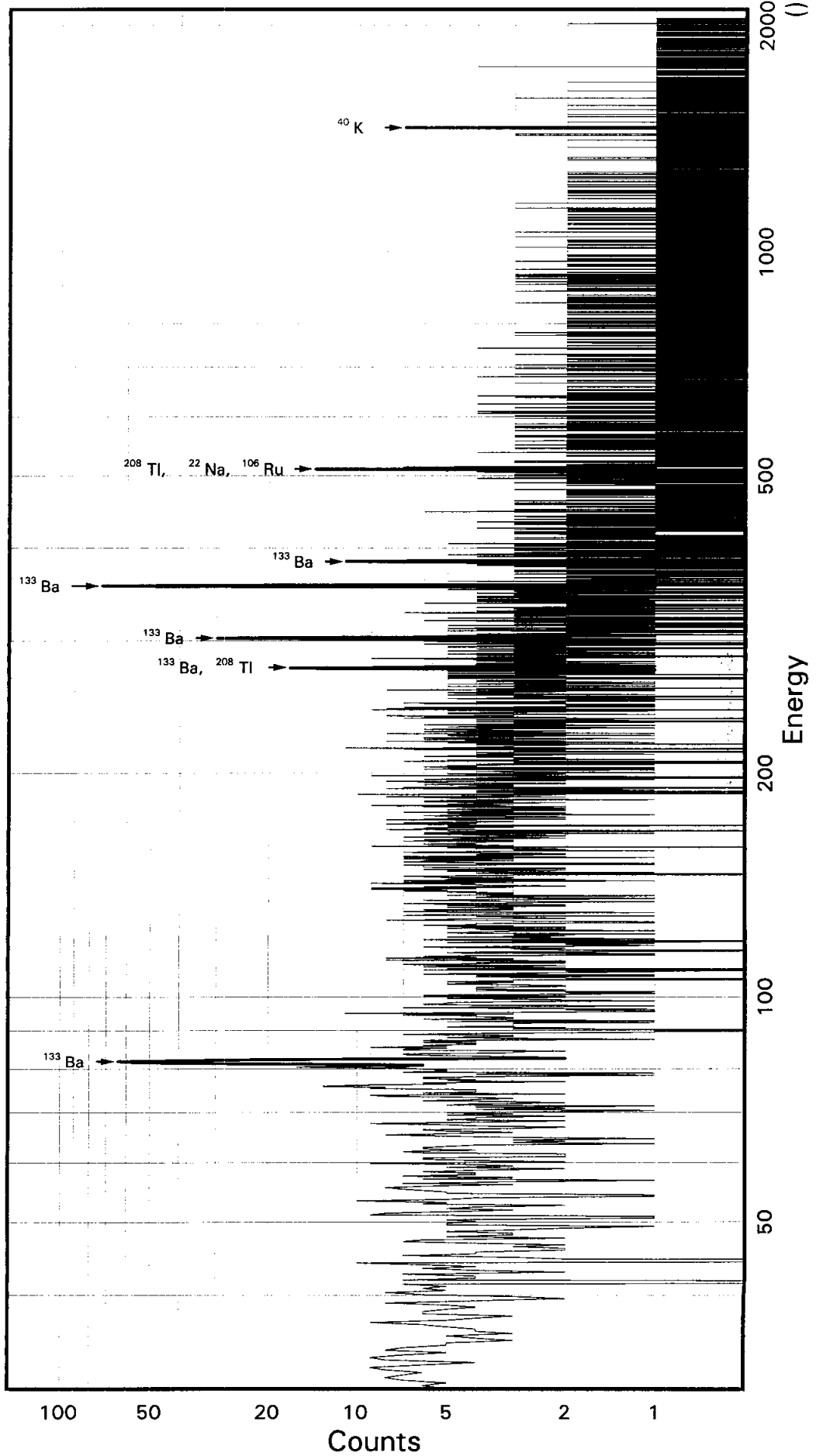
Total Activity :	721.	

STL Richland WA.

BA133

Sample ID: JH3NR2AC
Detector ID: GER13_1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 18:11:47.79
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION: JH3NR2AC

CONFIGURATION ID: GER13:JH3NR2AC_271161811
TITLE : BA133
SAMPLE ID : JH3NR2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 18:11:47
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV
ENERGY SLOPE: 2.5083E-01 keV/C
ENERGY Q COEFF: -.1047E-06 keV/C^2
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 27-NOV-2006 05:16:24.34
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV
FWHM SLOPE: 4.4703E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 18:42:05

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR2AC_271161811.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:11:47
 Sample ID : JH3NR2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Start energy : 19.51 End energy : 2047.26
 Sensitivity : 5.00 Gaussian : 10.00
 Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit	
1	0	81.95	183	64	0.82	328.95	324	9	1.02E-01	10.8		
2	0	276.74		43	0.87	1106.01	1096	20	2.40E-02	48.1		
3	0	302.68		135	37	1.06	1209.50	1200	21	7.48E-02	14.2	
4	0	355.87		344	30	1.10	1421.79	1414	14	1.91E-01	6.3	
5	0	383.54		55	18	1.52	1532.24	1524	18	3.06E-02	22.6	
6	0	510.73*		3	24	0.77	2040.05	2029	24	1.89E-03	449.4	
7	0	1460.37*		4	0	2.17	5838.48	5824	26	1.96E-03	234.6	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR2AC_271161811.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:11:47
 Sample ID : JH3NR2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
K-40	1460.81	4	10.67*	2.719E+00	4.052E+01	4.052E+01	234.67

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	183	33.00	2.704E+00	6.841E+02	6.856E+02	12.12
	276.40	43	6.90	2.897E+00	7.201E+02	7.217E+02	48.38
	302.84	135	17.80	2.900E+00	8.697E+02	8.717E+02	15.17
	356.00	344	62.05*	2.903E+00	6.370E+02	6.385E+02	8.30
	383.85	55	8.70	2.902E+00	7.260E+02	7.277E+02	23.20

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3NR2AC

Page : 2
Acquisition date : 27-NOV-2006 18:11:47

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	510.73	3		24	0.77	2040.05	2029	24	1.89E-03	****	2.89E+00 T

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3NR2AC

Page : 3
Acquisition date : 27-NOV-2006 18:11:47

Nuclide	Half-Life			Activity 1-Sigma				Rejected by
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Abun.	
NA-22	2.60Y	0.01	511.00	179.68	2.198E+00	449.41	---	
			1274.54*	99.94	---	Not Found	---	
			% Abundances	Found =	64.26			
RU-106DA	368.20D	0.03	511.85	20.60	1.944E+01	449.41	Abun.	
			621.84*	9.80	---	Not Found	---	
			% Abundances	Found =	67.76			
TL-208	1.41E+10Y	0.00	277.35	6.80	7.307E+02	48.38	Abun.	
			510.84	21.60	1.812E+01	449.41		
			583.14*	84.20	---	Not Found	---	
			860.37	12.46	---	Not Found	---	
			% Abundances	Found =	22.71			

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR2AC 271161811.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:11:47
 Sample ID : JH3NR2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	4.052E+01	9.509E+01	1.032E+02	2.204E+00	0.393
BA-133	6.385E+02	5.297E+01	4.384E+01	8.767E-01	14.565

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	1.879E+02		7.842E+01	3.363E+02	6.745E+00	0.559
NA-22	-5.204E+00		5.199E+00	1.817E+01	3.834E-01	-0.286
SC-46	4.592E-01		5.223E+00	2.310E+01	4.824E-01	0.020
CR-51	1.984E+02		1.188E+02	4.702E+02	9.407E+00	0.422
MN-54	-7.623E+00		4.945E+00	1.583E+01	3.243E-01	-0.481
CO-57	-1.130E+02		1.035E+02	3.551E+02	7.320E+00	-0.318
CO-58	-4.196E+00		5.215E+00	1.877E+01	3.839E-01	-0.224
FE-59	1.082E+01		9.879E+00	4.350E+01	9.070E-01	0.249
CO-60	-7.615E+00		4.333E+00	1.314E+01	2.782E-01	-0.580
ZN-65	-1.787E+01		1.050E+01	3.258E+01	6.802E-01	-0.548
SE-75	1.652E+01		1.667E+01	6.374E+01	1.279E+00	0.259
SR-85	1.581E+01		1.135E+01	3.967E+01	7.970E-01	0.398
Y-88	-2.002E-03		2.735E+00	1.268E+01	2.771E-01	0.000
NB-94	-4.152E+00		4.676E+00	1.648E+01	3.383E-01	-0.252
NB-95	-5.328E+00		7.057E+00	2.532E+01	5.163E-01	-0.210
TC-95M	3.742E+01		1.788E+01	6.984E+01	1.411E+00	0.536
ZR-95	1.522E+01		1.087E+01	4.740E+01	9.659E-01	0.321
ZRNB-95	-9.863E+00		1.260E+01	4.510E+01	9.196E-01	-0.219
MO-99	1.688E+02		3.000E+02	1.102E+03	2.267E+01	0.153
RH-101	-7.871E+00		1.447E+01	4.977E+01	1.007E+00	-0.158
RH-102M	-1.262E+01		8.069E+00	2.593E+01	5.200E-01	-0.487
RU-103	3.735E+00		9.064E+00	3.558E+01	7.141E-01	0.105
RU-106DA	5.417E+01		6.090E+01	2.488E+02	5.028E+00	0.218
AG-108M	1.180E+01		8.311E+00	3.348E+01	6.704E-01	0.352
AG-110M	4.599E+00		7.438E+00	3.087E+01	6.343E-01	0.149
SN-113DA	4.866E+00		1.255E+01	4.778E+01	9.559E-01	0.102

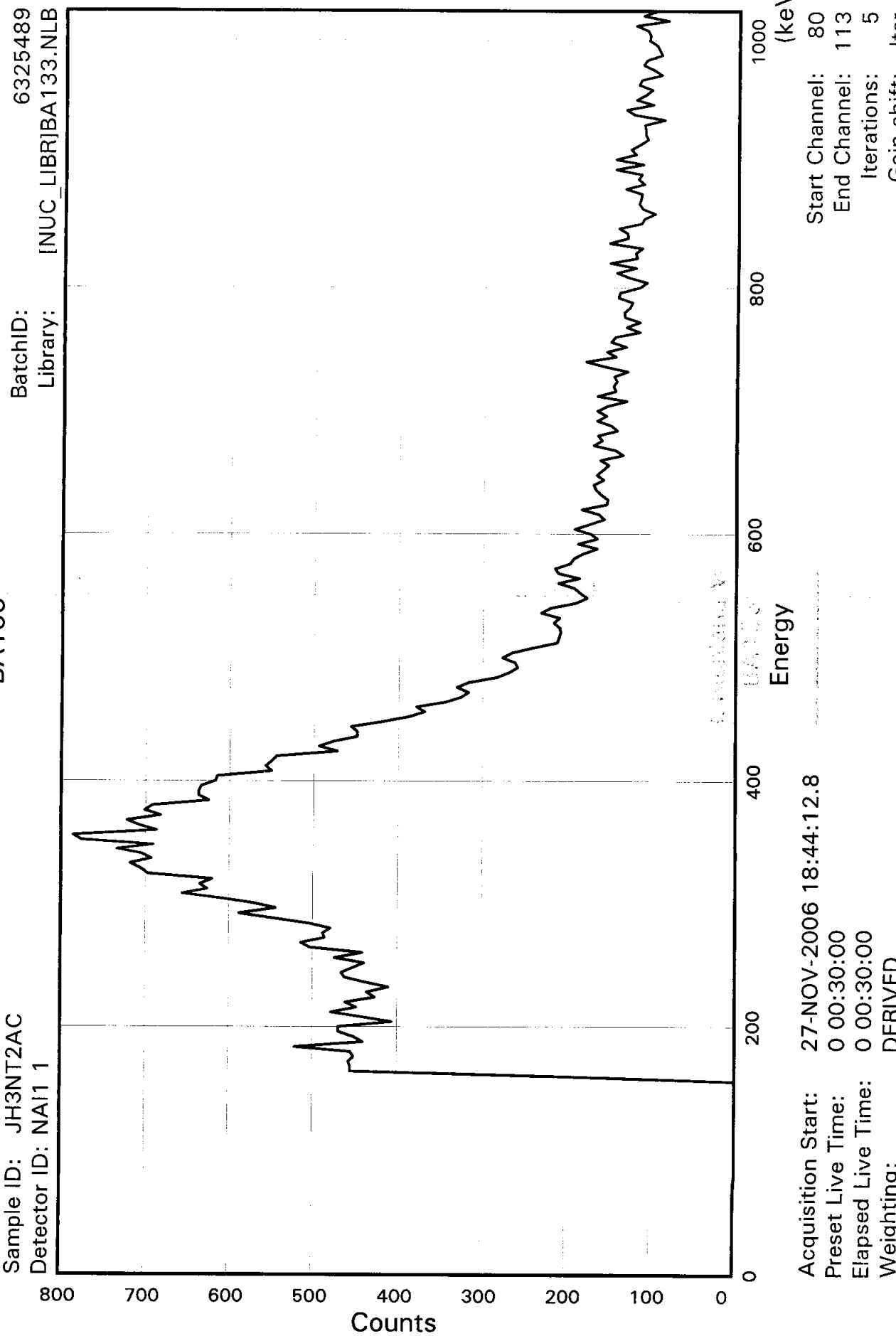
---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-4.297E+00		8.140E+00	2.913E+01	5.879E-01	-0.148
SB-125	-1.854E+01		2.304E+01	8.070E+01	1.616E+00	-0.230
SN-126DA	4.022E+00		5.567E+00	2.259E+01	4.577E-01	0.178
I-131	8.492E+00		2.438E+01	9.424E+01	1.885E+00	0.090
CS-134	-7.121E+00		6.415E+00	2.202E+01	4.499E-01	-0.323
CS-137DA	-7.811E+00		6.137E+00	2.036E+01	4.123E-01	-0.384
LA-138	2.223E-01		5.733E+00	2.404E+01	5.125E-01	0.009
CE-139	-2.979E+01		1.564E+01	5.020E+01	1.023E+00	-0.593
BA-140	7.380E+01		4.377E+01	1.913E+02	3.847E+00	0.386
BALa-140	-4.567E-01		1.607E+01	6.596E+01	1.420E+00	-0.007
LA-140	-1.886E+01		6.606E+02	2.712E+03	5.840E+01	-0.007
CE-141	-2.133E+01		3.031E+01	1.054E+02	2.165E+00	-0.202
CE-144	-6.048E+01		1.015E+02	3.583E+02	7.396E+00	-0.169
CEPR-144	-1.210E+02		2.030E+02	7.167E+02	1.479E+01	-0.169
PM-144	4.497E+00		6.172E+00	2.481E+01	5.013E-01	0.181
PM-146	-5.268E+00		9.472E+00	3.398E+01	6.808E-01	-0.155
EU-152	-4.004E+01		3.318E+01	1.137E+02	2.275E+00	-0.352
EU-154	-1.579E+01		1.440E+01	4.972E+01	1.049E+00	-0.318
EU-155	-1.405E+01		4.648E+01	1.633E+02	3.430E+00	-0.086
HF-181	-1.613E+01		9.264E+00	2.892E+01	5.802E-01	-0.558
BI-207	1.123E+00		4.557E+00	1.868E+01	3.763E-01	0.060
TL-208	6.453E+00		8.778E+00	3.599E+01	7.255E-01	0.179
BI-210M	-1.305E+00		1.982E+01	7.135E+01	1.431E+00	-0.018
BI-212	7.432E+01		7.874E+01	3.338E+02	1.020E+01	0.223
PB-212	2.835E+01		2.385E+01	9.307E+01	1.871E+00	0.305
BI-214	1.200E+01		1.733E+01	7.215E+01	1.457E+00	0.166
PB-214	-3.236E+01		2.929E+01	9.127E+01	1.825E+00	-0.355
RA-223	2.048E+01		6.867E+01	2.532E+02	5.077E+00	0.081
RA-224DA	2.870E+01		2.414E+01	9.421E+01	1.894E+00	0.305
RA-226DA	1.170E+01		1.730E+01	7.203E+01	1.454E+00	0.162
AC-227DA	-1.277E+02		9.056E+01	3.043E+02	6.121E+00	-0.419
AC-228	-2.896E+00		2.312E+01	9.572E+01	1.971E+00	-0.030
RA-228DA	-2.908E+00		2.322E+01	9.611E+01	1.979E+00	-0.030
TH-228DA	1.818E+01		2.473E+01	1.014E+02	2.044E+00	0.179
TH-232DA	5.195E+01		7.094E+01	2.657E+02	5.314E+00	0.196
TH-234DA	9.496E+02		6.145E+02	2.930E+03	6.069E+01	0.324
U-234DA	-5.583E+00		4.999E+01	1.839E+02	3.683E+00	-0.030
U-235HP	1.271E+02		1.103E+02	4.161E+02	8.550E+00	0.305
NP-237DA	-6.036E-01		2.542E+01	9.125E+01	1.826E+00	-0.007
U-238DA	-3.236E+01		2.929E+01	9.127E+01	1.825E+00	-0.355
U-238DHP	1.148E+01		2.845E+02	1.043E+03	2.300E+01	0.011
AM-241HP	5.779E+00		3.103E+01	1.146E+02	2.547E+00	0.050

STL Richland WA.

BA1133

Sample ID: JH3NT2AC
Detector ID: NAI1 1



SAMPLE IDENTIFICATION: JH3NT2AC

CONFIGURATION ID: NAI1:JH3NT2AC_271161844
TITLE : BA133
SAMPLE ID : JH3NT2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 18:44:12
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C^2
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NT2AC_271161844.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:44:12
Sample ID : JH3NT2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	2.5	5.3	5.3	4.6	2.7	2.0	3.6	0.8
88:	4.1	3.7	-0.3	-0.1	0.6	-2.2	1.1	1.5
96:	-2.1	-2.2	-1.4	-1.3	-2.9	0.0	-3.6	-3.0
104:	-3.6	-3.3	-4.5	-2.5	-3.0	-4.0	-3.3	-2.3
112:	-2.7	-4.1						

List of Suspicious Channels

81 82 83

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	8.26E+00	0.00E+00	1.02E+00
2	3.99E+00	0.00E+00	1.04E+00
3	1.78E+00	0.00E+00	1.05E+00
4	6.71E-01	0.00E+00	1.06E+00

Brief Nuclide Activity Report
Sample ID : JH3NT2AC

Page : 3
Acquisition date : 27-NOV-2006 18:44:12

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	702.	7.22

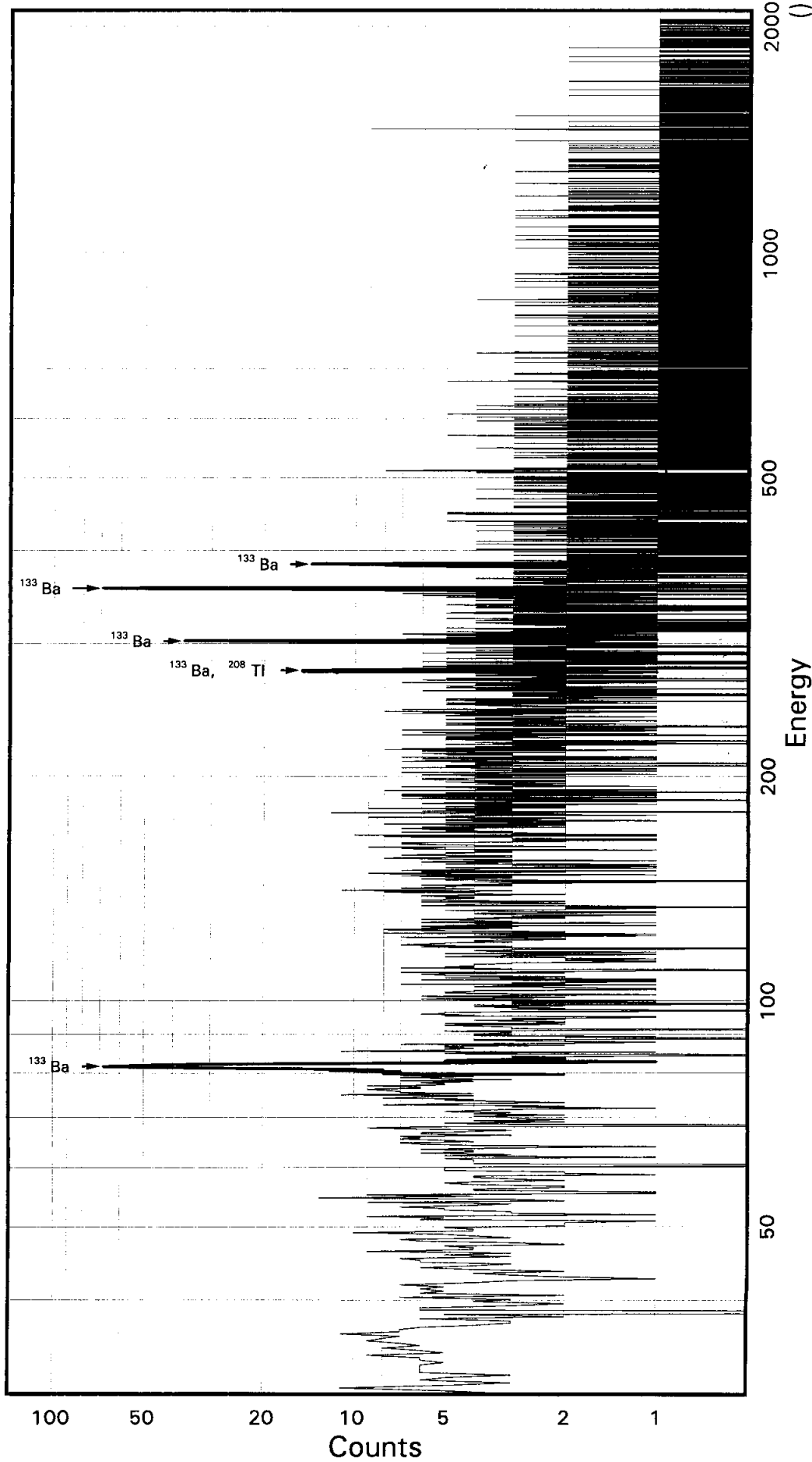
Total Activity :	702.	

STL Richland WA.

BA133

Sample ID: JH3NV2AC
Detector ID: GER13 1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 18:44:25.45
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION:

JH3NV2AC

CONFIGURATION ID: GER13:JH3NV2AC_271161844

TITLE : BA133

SAMPLE ID : JH3NV2AC

REPORT DATE: 27-NOV-06

ACQUIRE DATE: 27-NOV-06 18:44:25

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV

ENERGY SLOPE: 2.5083E-01 keV/C

ENERGY Q COEFF: -.1047E-06 keV/C^2

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00

CALIB DATE: 27-NOV-2006 05:16:24.34

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV

FWHM SLOPE: 4.4703E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 19:14:42

Configuration : \$DISK1:[GER13.SAMPLE]JH3NV2AC_271161844.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:44:25
Sample ID : JH3NV2AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.80	245	61	0.87	328.35	320	18	1.36E-01	9.9	
2	0	276.66	83	23	1.36	1105.67	1099	16	4.59E-02	17.9	
3	0	302.62	134	26	0.72	1209.27	1201	15	7.42E-02	12.0	
4	0	355.78	376	19	1.35	1421.44	1411	19	2.09E-01	5.9	
5	0	383.29	75	18	0.87	1531.25	1521	18	4.14E-02	17.7	
6	0	447.14	30	0	2.42	1786.13	1773	23	1.67E-02	18.3	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER13.SAMPLE]JH3NV2AC_271161844.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:44:25
 Sample ID : JH3NV2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma	%Error
BA-133	81.00	245	33.00	2.704E+00	9.151E+02	9.171E+02		11.31
	276.40	83	6.90	2.897E+00	1.377E+03	1.380E+03		18.67
	302.84	134	17.80	2.900E+00	8.621E+02	8.640E+02		13.19
	356.00	376	62.05*	2.903E+00	6.958E+02	6.973E+02		7.96
	383.85	75	8.70	2.902E+00	9.842E+02	9.864E+02		18.49

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3NV2AC

Page : 2
Acquisition date : 27-NOV-2006 18:44:25

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	447.14	30	0	2.42	1786.13	1773	23	1.67E-02	18.3	2.90E+00	

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3NV2AC

Page : 3
Acquisition date : 27-NOV-2006 18:44:25

Nuclide	Half-Life			Activity 1-Sigma				Rejected by
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Abun.	
TL-208	1.41E+10Y	0.00	277.35	6.80	1.397E+03	18.67		
			510.84	21.60	---	Not Found	---	
			583.14*	84.20	---	Not Found	---	
			860.37	12.46	---	Not Found	---	
			% Abundances Found =		5.44			

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3NV2AC_271161844.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 18:44:25
 Sample ID : JH3NV2AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	6.973E+02	5.549E+01	3.671E+01	7.342E-01	18.995

---- Non-Identified Nuclides ----

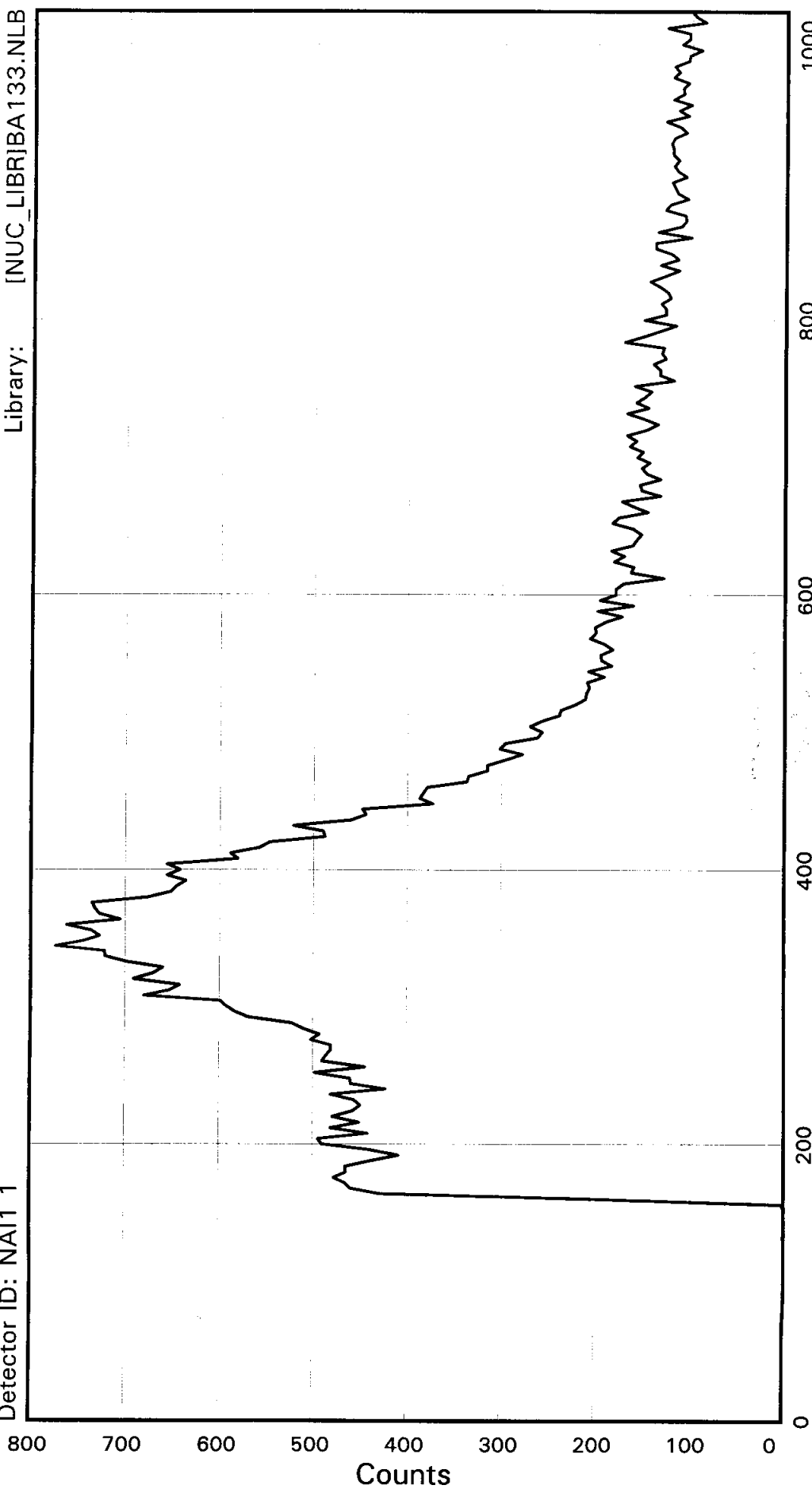
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-9.023E+00		7.031E+01	2.605E+02	5.225E+00	-0.035
NA-22	2.194E+00		4.224E+00	1.817E+01	3.834E-01	0.121
K-40	-9.594E+01		9.642E+01	4.483E+02	9.573E+00	-0.214
SC-46	1.190E+00		6.937E+00	2.851E+01	5.953E-01	0.042
CR-51	1.306E+02		1.115E+02	4.350E+02	8.703E+00	0.300
MN-54	2.113E+00		5.475E+00	2.191E+01	4.487E-01	0.096
CO-57	8.045E+01		1.047E+02	3.937E+02	8.114E+00	0.204
CO-58	9.925E+00		4.942E+00	2.367E+01	4.841E-01	0.419
FE-59	7.108E+00		1.009E+01	4.271E+01	8.905E-01	0.166
CO-60	-3.919E+00		4.480E+00	1.600E+01	3.388E-01	-0.245
ZN-65	1.077E+00		1.248E+01	4.756E+01	9.928E-01	0.023
SE-75	1.272E+01		1.717E+01	6.463E+01	1.296E+00	0.197
SR-85	-1.190E+01		1.152E+01	3.956E+01	7.947E-01	-0.301
Y-88	-2.737E+00		2.740E+00	1.005E+01	2.196E-01	-0.272
NB-94	1.937E+00		5.103E+00	2.052E+01	4.213E-01	0.094
NB-95	-8.094E+00		6.433E+00	2.181E+01	4.448E-01	-0.371
TC-95M	-2.005E+01		1.853E+01	6.145E+01	1.242E+00	-0.326
ZR-95	-2.198E+00		1.048E+01	4.024E+01	8.200E-01	-0.055
ZRNB-95	-1.417E+01		1.155E+01	3.935E+01	8.022E-01	-0.360
MO-99	6.709E+01		3.069E+02	1.110E+03	2.285E+01	0.060
RH-101	1.345E+01		1.562E+01	5.728E+01	1.159E+00	0.235
RH-102M	-3.729E+00		6.598E+00	2.352E+01	4.717E-01	-0.159
RU-103	2.206E-01		9.277E+00	3.533E+01	7.091E-01	0.006
RU-106DA	-8.872E+01		7.097E+01	2.372E+02	4.792E+00	-0.374
AG-108M	-6.734E+00		8.075E+00	2.804E+01	5.615E-01	-0.240
AG-110M	1.387E+00		7.774E+00	3.087E+01	6.344E-01	0.045
SN-113DA	-4.423E+00		1.056E+01	3.872E+01	7.747E-01	-0.114

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-6.632E+00		7.706E+00	2.688E+01	5.426E-01	-0.247
SB-125	2.498E+01		2.334E+01	9.383E+01	1.879E+00	0.266
SN-126DA	-8.690E+00		6.066E+00	1.969E+01	3.988E-01	-0.441
I-131	-8.173E+00		3.107E+01	1.126E+02	2.251E+00	-0.073
CS-134	-3.739E+00		5.831E+00	2.133E+01	4.358E-01	-0.175
CS-137DA	-9.532E+00		7.447E+00	2.464E+01	4.990E-01	-0.387
LA-138	-4.821E+00		5.493E+00	2.029E+01	4.325E-01	-0.238
CE-139	-2.852E+00		1.439E+01	5.098E+01	1.039E+00	-0.056
BA-140	6.121E+01		4.761E+01	1.992E+02	4.007E+00	0.307
BALa-140	9.899E+00		1.243E+01	6.050E+01	1.303E+00	0.164
LA-140	3.698E+02		5.071E+02	2.460E+03	5.298E+01	0.150
CE-141	-6.369E+01		3.078E+01	9.891E+01	2.031E+00	-0.644
CE-144	-2.567E+01		8.746E+01	3.172E+02	6.547E+00	-0.081
CEPR-144	-5.225E+01		1.749E+02	6.340E+02	1.309E+01	-0.082
PM-144	-1.745E+00		6.515E+00	2.399E+01	4.847E-01	-0.073
PM-146	-1.603E+01		1.084E+01	3.529E+01	7.072E-01	-0.454
EU-152	-2.473E+01		3.413E+01	1.205E+02	2.411E+00	-0.205
EU-154	4.902E+00		1.163E+01	4.972E+01	1.049E+00	0.099
EU-155	2.546E+01		4.494E+01	1.669E+02	3.505E+00	0.152
HF-181	4.047E+00		1.034E+01	3.927E+01	7.878E-01	0.103
BI-207	4.874E+00		7.833E+00	3.017E+01	6.078E-01	0.162
TL-208	1.045E+00		8.779E+00	3.474E+01	7.004E-01	0.030
BI-210M	-4.108E+00		2.018E+01	7.201E+01	1.444E+00	-0.057
BI-212	-8.289E+01		8.403E+01	2.955E+02	9.028E+00	-0.281
PB-212	-4.693E+01		2.325E+01	7.766E+01	1.561E+00	-0.604
BI-214	-3.271E+00		1.657E+01	6.665E+01	1.346E+00	-0.049
PB-214	-3.799E+01		3.184E+01	9.715E+01	1.943E+00	-0.391
RA-223	4.692E+01		7.132E+01	2.667E+02	5.347E+00	0.176
RA-224DA	-4.751E+01		2.353E+01	7.862E+01	1.581E+00	-0.604
RA-226DA	-3.171E+00		1.657E+01	6.670E+01	1.347E+00	-0.048
AC-227DA	-4.863E+01		8.503E+01	3.010E+02	6.054E+00	-0.162
AC-228	-4.015E+01		2.037E+01	7.502E+01	1.544E+00	-0.535
RA-228DA	-4.032E+01		2.045E+01	7.532E+01	1.551E+00	-0.535
TH-228DA	2.945E+00		2.474E+01	9.789E+01	1.973E+00	0.030
TH-232DA	9.674E+01		7.393E+01	2.837E+02	5.674E+00	0.341
TH-234DA	1.871E+02		5.501E+02	2.402E+03	4.976E+01	0.078
U-234DA	-2.752E+00		4.942E+01	1.826E+02	3.657E+00	-0.015
U-235HP	-2.591E+02		1.107E+02	3.500E+02	7.191E+00	-0.740
NP-237DA	-4.929E+01		2.751E+01	8.746E+01	1.750E+00	-0.564
U-238DA	-3.799E+01		3.184E+01	9.715E+01	1.943E+00	-0.391
U-238DHP	-1.834E+02		2.977E+02	1.052E+03	2.320E+01	-0.174
AM-241HP	-1.885E+01		2.723E+01	9.694E+01	2.153E+00	-0.194

STL Richland WA.Sample ID: JH3NW2AC
Detector ID: NAI1 1

BA133

BatchID: 6325489
Library: [NUC_LIBR]BA133.NLB

Acquisition Start: 27-NOV-2006 19:18:56.54
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED
Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3NW2AC

CONFIGURATION ID: NAI1:JH3NW2AC_271161918
TITLE : BA133
SAMPLE ID : JH3NW2AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 19:18:56
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C^{^2}
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NW2AC_271161918.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 19:18:56
Sample ID : JH3NW2AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	5.1	3.7	2.9	3.2	3.7	3.0	5.0	1.9
88:	1.1	0.9	1.8	-0.3	1.0	-0.8	1.2	0.1
96:	-1.6	-2.7	-2.1	-0.6	-2.3	0.8	-3.0	-2.2
104:	-4.0	-4.0	-4.3	-3.2	-1.5	-3.5	-3.7	-3.2
112:	-5.6	-4.6						

List of Suspicious Channels

81 82 83 84 85

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	8.06E+00	0.00E+00	1.02E+00
2	3.29E+00	0.00E+00	1.04E+00
3	1.44E+00	0.00E+00	1.05E+00
4	7.92E-01	0.00E+00	1.06E+00

Brief Nuclide Activity Report
Sample ID : JH3NW2AC

Page : 3
Acquisition date : 27-NOV-2006 19:18:56

Brief Report

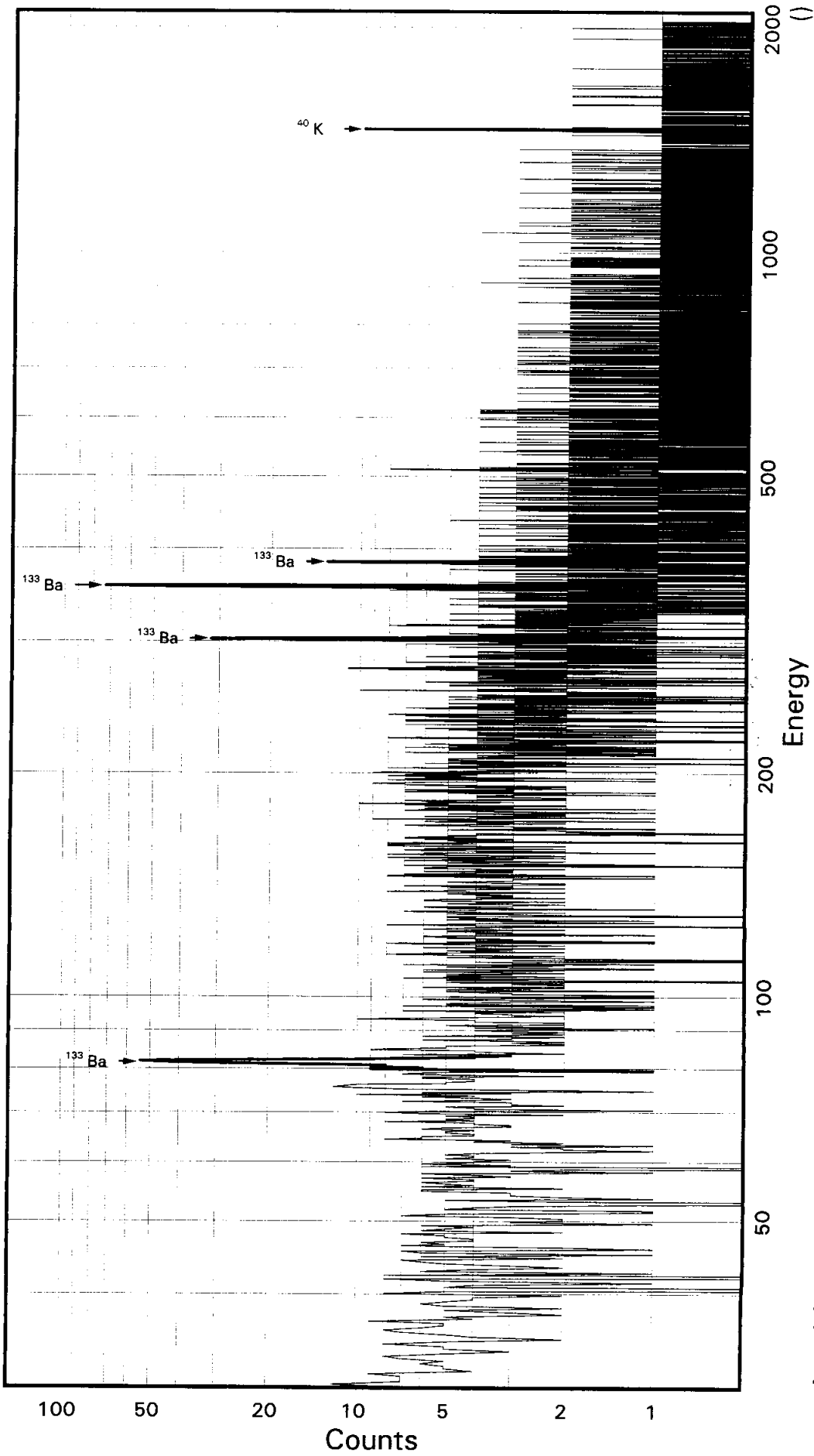
Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	728.	8.08

Total Activity :	728.	

STL Richland WA.
BA133

Sample ID: JJ7A21AA
Detector ID: GER13 1

Batch ID: 6325489



Acquisition Start: 27-NOV-2006 19:19:11.43
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.51771E-01
Slope: 2.50834E-01
Quadrature: -1.04675E-07

SAMPLE IDENTIFICATION: JJ7A21AA

CONFIGURATION ID: GER13:JJ7A21AA_271161919
TITLE : BA133
SAMPLE ID : JJ7A21AA

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 19:19:11
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5518E+00 keV
ENERGY SLOPE: 2.5083E-01 keV/C
ENERGY Q COEFF: -.1047E-06 keV/C[^]2
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 15-NOV-2006 12:00:00.00
CALIB DATE: 27-NOV-2006 05:16:24.34
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.2738E-01 keV
FWHM SLOPE: 4.4703E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 27-NOV-2006 19:49:29

Configuration : \$DISK1:[GER13.SAMPLE]JJ7A21AA_271161919.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 19:19:11
Sample ID : JJ7A21AA Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.65	200	47	0.80	327.77	319	16	1.11E-01	10.5	
2	0	302.62	132	32	0.98	1209.28	1201	17	7.31E-02	13.3	
3	0	355.80	367	9	1.11	1421.51	1413	17	2.04E-01	5.5	
4	0	383.81	39	41	1.01	1533.30	1524	18	2.18E-02	41.3	
5	0	1460.47*	3	8	1.73	5838.87	5828	20	1.61E-03	335.1	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER13.SAMPLE]JJ7A21AA_271161919.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 19:19:11
 Sample ID : JJ7A21AA Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr	1-Sigma
K-40	1460.81	3	10.67*	2.719E+00	3.328E+01	3.328E+01		335.13

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr	1-Sigma
BA-133	81.00	200	33.00	2.703E+00	7.459E+02	7.476E+02		11.82
	276.40	-----	6.90	2.897E+00	-----	Line Not Found		-----
	302.84	132	17.80	2.900E+00	8.495E+02	8.514E+02		14.39
	356.00	367	62.05*	2.903E+00	6.782E+02	6.797E+02		7.72
	383.85	39	8.70	2.902E+00	5.179E+02	5.190E+02		41.63

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JJ7A21AA

Page : 2
Acquisition date : 27-NOV-2006 19:19:11

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JJ7A21AA

Page : 3
Acquisition date : 27-NOV-2006 19:19:11

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JJ7A21AA 271161919.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 15-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 19:19:11
 Sample ID : JJ7A21AA Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	3.328E+01	1.115E+02	1.495E+02	3.191E+00	0.223
BA-133	6.797E+02	5.248E+01	4.542E+01	9.084E-01	14.965

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-5.085E+01		8.547E+01	2.990E+02	5.997E+00	-0.170
NA-22	-1.274E+00		3.686E+00	1.468E+01	3.097E-01	-0.087
SC-46	-7.067E+00		6.628E+00	2.497E+01	5.215E-01	-0.283
CR-51	-1.537E+00		1.275E+02	4.571E+02	9.145E+00	-0.003
MN-54	4.666E+00		4.575E+00	2.013E+01	4.123E-01	0.232
CO-57	-4.300E+01		1.095E+02	3.887E+02	8.012E+00	-0.111
CO-58	-8.285E+00		6.041E+00	2.000E+01	4.089E-01	-0.414
FE-59	7.208E+00		9.395E+00	4.068E+01	8.482E-01	0.177
CO-60	4.821E+00		3.487E+00	1.721E+01	3.645E-01	0.280
ZN-65	-3.706E+00		1.146E+01	4.251E+01	8.875E-01	-0.087
SE-75	-3.478E+00		1.589E+01	5.728E+01	1.149E+00	-0.061
SR-85	-3.629E+01		1.183E+01	3.515E+01	7.060E-01	-1.032
Y-88	-1.370E+00		3.060E+00	1.269E+01	2.772E-01	-0.108
NB-94	-3.130E+00		5.653E+00	2.042E+01	4.192E-01	-0.153
NB-95	7.411E+00		7.463E+00	3.090E+01	6.301E-01	0.240
TC-95M	1.680E+01		1.908E+01	7.014E+01	1.417E+00	0.239
ZR-95	-1.250E+00		1.004E+01	3.911E+01	7.970E-01	-0.032
ZRNB-95	1.327E+01		1.336E+01	5.532E+01	1.128E+00	0.240
MO-99	-9.392E+01		2.767E+02	9.850E+02	2.027E+01	-0.095
RH-101	1.349E+01		1.747E+01	6.305E+01	1.275E+00	0.214
RH-102M	1.489E+01		7.132E+00	3.035E+01	6.087E-01	0.491
RU-103	1.040E+01		1.014E+01	4.060E+01	8.151E-01	0.256
RU-106DA	-9.905E+01		5.560E+01	1.727E+02	3.489E+00	-0.574
AG-108M	-1.683E+01		8.147E+00	2.511E+01	5.028E-01	-0.670
AG-110M	1.383E+01		7.087E+00	3.274E+01	6.729E-01	0.422
SN-113DA	-5.499E+00		1.204E+01	4.347E+01	8.697E-01	-0.126

---- Non-Identified Nuclides ----

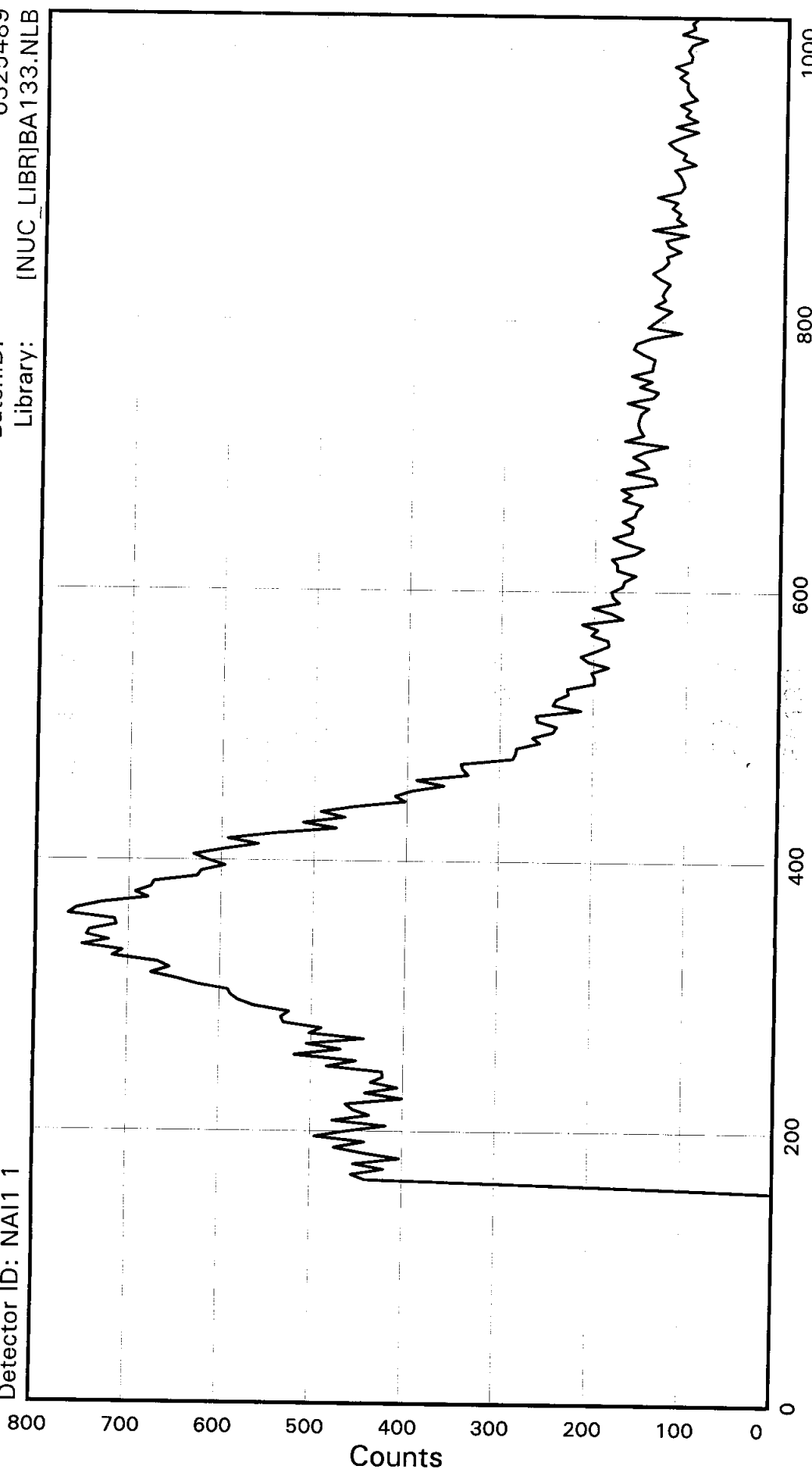
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	1.646E+01		7.824E+00	3.358E+01	6.777E-01	0.490
SB-125	1.926E+01		2.547E+01	9.895E+01	1.981E+00	0.195
SN-126DA	-3.052E+00		6.344E+00	2.276E+01	4.611E-01	-0.134
I-131	-4.325E+01		2.536E+01	8.299E+01	1.660E+00	-0.521
CS-134	3.193E+00		6.895E+00	2.740E+01	5.599E-01	0.117
CS-137DA	2.013E+00		6.849E+00	2.662E+01	5.392E-01	0.076
LA-138	4.065E+00		5.195E+00	2.431E+01	5.182E-01	0.167
CE-139	-2.826E+01		1.410E+01	4.481E+01	9.136E-01	-0.631
BA-140	-7.977E+01		5.363E+01	1.782E+02	3.584E+00	-0.448
BALa-140	-4.374E-01		1.244E+01	5.408E+01	1.164E+00	-0.008
LA-140	-6.524E+02		5.668E+02	1.958E+03	4.217E+01	-0.333
CE-141	1.501E+01		2.971E+01	1.097E+02	2.252E+00	0.137
CE-144	-6.058E+01		1.071E+02	3.776E+02	7.794E+00	-0.160
CEPR-144	-1.230E+02		2.141E+02	7.546E+02	1.558E+01	-0.163
PM-144	4.399E+00		6.399E+00	2.548E+01	5.148E-01	0.173
PM-146	-1.087E+01		1.208E+01	4.139E+01	8.294E-01	-0.263
EU-152	-5.792E+00		3.003E+01	1.107E+02	2.214E+00	-0.052
EU-154	-3.562E+00		1.031E+01	4.106E+01	8.663E-01	-0.087
EU-155	3.487E+01		5.171E+01	1.899E+02	3.988E+00	0.184
HF-181	2.427E+01		1.058E+01	4.482E+01	8.991E-01	0.541
BI-207	-3.428E+00		6.133E+00	2.228E+01	4.488E-01	-0.154
TL-208	-1.389E+00		7.142E+00	2.911E+01	5.868E-01	-0.048
BI-210M	1.196E+01		1.759E+01	6.668E+01	1.337E+00	0.179
BI-212	1.651E+02		1.045E+02	4.350E+02	1.329E+01	0.380
PB-212	3.258E+01		2.435E+01	9.522E+01	1.914E+00	0.342
BI-214	1.743E+01		1.736E+01	7.334E+01	1.481E+00	0.238
PB-214	5.411E+00		2.903E+01	9.976E+01	1.995E+00	0.054
RA-223	2.895E+01		6.920E+01	2.565E+02	5.144E+00	0.113
RA-224DA	3.298E+01		2.465E+01	9.639E+01	1.938E+00	0.342
RA-226DA	1.723E+01		1.735E+01	7.326E+01	1.479E+00	0.235
AC-227DA	-5.853E+01		9.418E+01	3.306E+02	6.649E+00	-0.177
AC-228	2.334E+01		2.333E+01	1.030E+02	2.121E+00	0.227
RA-228DA	2.343E+01		2.343E+01	1.034E+02	2.129E+00	0.227
TH-228DA	-3.914E+00		2.013E+01	8.201E+01	1.653E+00	-0.048
TH-232DA	-4.213E+01		5.992E+01	2.071E+02	4.142E+00	-0.203
TH-234DA	1.811E+02		7.549E+02	3.047E+03	6.311E+01	0.059
U-234DA	-1.081E+02		5.157E+01	1.671E+02	3.346E+00	-0.647
U-235HP	-1.528E+02		1.046E+02	3.494E+02	7.179E+00	-0.437
NP-237DA	-2.209E+01		2.662E+01	9.059E+01	1.813E+00	-0.244
U-238DA	5.411E+00		2.903E+01	9.976E+01	1.995E+00	0.054
U-238DHP	-5.009E+02		2.696E+02	8.829E+02	1.948E+01	-0.567
AM-241HP	-1.028E+01		2.896E+01	1.047E+02	2.326E+00	-0.098

STL Richland WA.

BA133

Sample ID: JJ7A21AC
Detector ID: NAI1 1

BatchID: 6325489
Library: [NUC_LIBRIBA133.NLB



Acquisition Start: 27-NOV-2006 19:58:08.81
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED
Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JJ7A21AC

CONFIGURATION ID: NAI1:JJ7A21AC_271161958
TITLE : BA133
SAMPLE ID : JJ7A21AC

REPORT DATE: 27-NOV-06
ACQUIRE DATE: 27-NOV-06 19:58:08
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 20-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JJ7A21AC_271161958.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 20-NOV-2006 12:00:00 Acquisition date : 27-NOV-2006 19:58:08
Sample ID : JJ7A21AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	3.9	3.4	4.9	3.7	5.0	2.5	3.7	2.1
88:	1.0	0.7	2.4	1.9	1.3	-2.6	-0.7	0.0
96:	0.0	-2.2	-2.1	-3.1	-3.4	0.3	-1.5	-2.6
104:	-2.3	-4.2	-5.0	-2.1	-3.7	-2.0	-2.6	-4.7
112:	-3.3	-3.9						

List of Suspicious Channels

81 82 83 84 85 86

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	8.46E+00	0.00E+00	1.02E+00
2	4.20E+00	0.00E+00	1.04E+00
3	1.86E+00	0.00E+00	1.05E+00
4	9.32E-01	0.00E+00	1.06E+00

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl	Error	
BA-133	716.	8.90

Total Activity :	716.	

STL 536403, Brown and Caldwell
Caldwell
AnalyDueDate: 11/30/2006
Batch: 6311395 **FILTER**
SEQ Batch, Test: 6311396, BXTF

Sample Preparation/Analysis

Balance Id:1120373922,1120403183

Brown & BX Ra-226/228 PrPC5016, SepRC5005
TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow
01 STANDARD TEST SET

Pipet #: Prep Tech: WoodT,HarrisonJ

PM, Quote: SA , 63174

Sep1 DT/Tm Tech: AL 11/2/06 15:34

Sep2 DT/Tm Tech:

Barcode: 1 JH3LV-1-AC

Barcode: 2 JH3L1-1-AC

Barcode: 3 JH3L3-1-AC

Barcode: 4 JH3L5-1-AC

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Initiate Date	Comments:
1 JH3LV-1-AC J6K060215-1-SAMP	0.833sa	500.20sa	150.09g,in	0.2499g	RATA24637 10/30/06	612	0939	11/13/b5		
			7.4466 7.900						1ST DM	11/16/06 1012.8
			0.9426						IRH	11/19/06 1017.r
10/18/2006 11:05		AmtRec: FILTER	#Containers: 1		RATA24638 10/30/06	67	0940	11/13/b5		
2 JH3L1-1-AC J6K060215-2-SAMP	0.833sa	500.14sa	150.05g,in	0.2499g	RATA24639 10/30/06				1ST DM	11/16/06 1012.8
			7.4853 7.873 0.4508						2RC	11/19/06 1016.R
10/18/2006 11:30		AmtRec: FILTER	#Containers: 1		RATA24640 10/30/06					
3 JH3L3-1-AC J6K060215-3-SAMP	0.833sa	501.73sa	150.08g,in	0.2492g	RATA24639 10/30/06	612	0940	11/13/b5		
			7.5046 8.037 0.9338						1ST DM	11/16/06 1012.8
									3HA	11/19/06 1018.R
10/18/2006 11:55		AmtRec: FILTER	#Containers: 1		RATA24640 10/30/06					
4 JH3L5-1-AC J6K060215-4-SAMP	50444sa 0.833 11.20.04	502.50sa	150.08g,in	140.7034g 0.0248787	RATA24640 10/30/06	612	0940	11/13/b5		
			7.4660 7.523 0.9924						1ST DM	11/16/06 1012.8
10/18/2006 11:110		AmtRec: FILTER	#Containers: 1		RATA24640 10/30/06					

Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sept1, s2 - Sep2
Richland Wa. pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

ISV - Insufficient Volume for Analysis

WO Cnt: 4
Prep_SamplePrep v4.8.24

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120	
STL 536403, Brown and Caldwell Caldwell AnalyDueDate: 11/30/2006 SEQ Batch, Test: 6311396, BXTF					Brown & BX Ra-226/228 PrpRC5016, SepRC5005 TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow 01 STANDARD TEST SET					Pipet #:	Sep1 DT/Tm Tech:
Batch: 6311395 FILTER pCi/samp					PM, Quote: SA , 63174					Sep2 DT/Tm Tech:	Prep Tech: WoodT,HarrisonJ
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, InitvDate	Comments:	
5 JH3L6-1-AC J6K060215-5-SAMP	0.833sa	502.50sa	150.37g,in	0.2493g	RATA24641 10/30/06	513	6940	1 // 3 b/s	1st DM 11/16/06	1012-p	
			<u>7.4853</u>								AS/A 11/19/06 1017-r
			<u>7.910</u>								
			<u>0.9423</u>								
10/18/2006 12:00	AmtRec: FILTER	#Containers: 1			RATA24642 11/07/06	91	1035	1 // 3/s	Alpha:	Beta:	
6 JH3MC-1-AC J6K060216-1-SAMP	0.833sa,g	500.06sa,g	150.06g,in	0.25g							
			<u>7.4550</u>								
			<u>7.31</u>								
			<u>1.0198</u>								
10/05/2006 09:50	AmtRec: FILTER	#Containers: 1			RATA24643 11/07/06	612	1035	1 // 3/s	Alpha:	Beta:	
7 JH3MJ-1-AC J6K060216-2-SAMP	0.833sa,g	500.03sa,g	150.14g,in	0.2501g							
			<u>7.4165</u>								
			<u>7.865</u>								
			<u>0.9421</u>								
10/05/2006 10:10	AmtRec: FILTER	#Containers: 1			RATA24644 11/07/06	67	1035	1 // 3/s	Alpha:	Beta:	
8 JH3MK-1-AC J6K060216-3-SAMP	0.833sa,g	501.08sa,g	150.03g,in	0.2494g							
			<u>7.5129</u>								
			<u>7.406</u>								
			<u>1.0144</u>								
10/05/2006 10:30	AmtRec: FILTER	#Containers: 1			RATA24645 11/07/06	11906	1040R	1 // 3/s	Alpha:	Beta:	
STL Richland Richland Wa.	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added	ISV - Insufficient Volume for Analysis WO Cnt: 8 Prep_SamplePrep v4.8.24									

Sample Preparation/Analysis										Balance Id:1120373922,1120373922,1120	
AnalyDueDate: 11/30/2006					Batch: 6311395 FILTER					Pipe#:	
SEQ Batch, Test: 6311396, BXTF					PM, Quote: SA , 63174					Sep1 DT/Tm Tech:	
										Sep2 DT/Tm Tech:	
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	On Off (24hr) Circle	CR Analyst, InitDate	Comments:	Prep Tech: WoodT,HarrisonJ
9 JH3ML-1-AC J6K060216-4-SAMP	0.833sa,g	503.05sa,g	150.06g,in	0.2485g	RATA24645 11/07/06	65	63.5	1//3/hz			
			7.5418						1st DM	11/16/06	1036 ✓
			8.337						EHA	11/19/06	1043 R
			0.9046						FSA	11/19/06	1042 R
10/05/2006 09:55	AmtRec: FILTER	#Containers: 1							Alpha:	Beta:	
10JH3MM-1-AC J6K060216-5-SAMP	0.833sa,g	500.03sa,g	150.06g,in	0.25g	RATA24646 11/07/06	66	65	1//3/hz			
			7.5225						1st DM	11/16/06	1036 ✓
			7.481								
			1.0096								
10/05/2006 10:35	AmtRec: FILTER	#Containers: 1							Alpha:	Beta:	
11JH3NN-1-AC J6K060219-1-SAMP	0.833sa,g	500.13sa,g	150.13g,in	0.2501g	RATA24647 11/07/06	68	65	1//3/hz			
			7.5129						1st DM	11/16/06	1036 ✓
			6.938								
			1.0829								
10/11/2006 10:55	AmtRec: FILTER	#Containers: 1							Alpha:	Beta:	
12JH3NP-1-AC J6K060219-2-SAMP	0.833sa,g	509.38sa,g	150.47g,in	0.2461g	RATA24648 11/07/06	613	63.4	1//3/hz			
			7.4647						1st DM	11/16/06	1036 ✓
			7.562								
			0.9871								
10/11/2006 11:10	AmtRec: FILTER	#Containers: 1							Alpha:	Beta:	
STL Richland Caldwell RICHLAND	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2 Richland Wa.	pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added	ISV - Insufficient Volume for Analysis WO Cnt: 12 Prep_SamplePrep v4.8.24								

STL 536403, Brown and Caldwell Caldwell		Sample Preparation/Analysis		Balance Id:1120373922,1120373922,1120	
AnalyDueDate:	11/30/2006	Brown &	BX Ba-226/228 PrPRC5016, SepRC5005	Pipet #:	
Batch: 6311395	FILTER	pCi/samp	PM, Quote: SA , 63174	Sep1 DT/Tm Tech:	Sep2 DT/Tm Tech:
SEQ Batch, Test: 6311396, BXTF		Prep Tech: WoodT,HarrisonJ			
Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aiq Amt (Un Acidified)	QC Tracer Prep Date
13 JH3NT-1-AC	0.833sa,g	500.67sa,g	150.26g,in	0.25g	RATA24649 11/07/06
J6K060219-3-SAMP			7.522.5		9* 11/09 1st DM 11/16/06 1036 48
			7.46 ✓		KME 11/19/06 1107 R
			1.0084 -		
10/11/2006 11:35		AmtRec: FILTER	#Containers: 1	Alpha:	Beta:
14 JH3NW-1-AC	0.833sa	500.36sa	150.07g,in	0.2498g	RATA24650 11/07/06
J6K060219-4-SAMP			7.5418	1/3 6TC	1/3 6TC
			7.49 ✓		1st DM 4/16/06 1036 R
			1.0069 -	LMC 11/19/06	1108 R
10/11/2006 11:00		AmtRec: FILTER	#Containers: 1	Alpha:	Beta:
15 JH3NW-1-AC	0.833sa,g	508.75sa,g	150.56g,in	0.2465g	RATA24651 11/07/06
J6K060219-5-SAMP			7.4936	9* 1/3 5	1/3 5
			7.46 ✓		1st DM 11/16/06 1036 R
			1.0045 -	PMA 11/19/06 1107 R	
10/11/2006 11:40		AmtRec: FILTER	#Containers: 1	Alpha:	Beta:
16 JH5PS-1-AA-B		500.06g	150.72g,in	150.72g	RATA24652 11/07/06
J6K070000-395-BLK			7.4840	9* 1/3 4U	1/3 4U
			7.44.77	- 4.77 = 1.0144	1st DM 11/16/06 1036 R
			0.5067	QMC 11/19/06 1109 R	
10/18/2006 11:05		AmtRec:	#Containers: 1	Alpha:	Beta:
ISV - Insufficient Volume for Analysis					
STL Richland	Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2	Page 4	ISV	WO Cnt: 16	Prep_SamplePrep v4.8.24
Richland Wa.	pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added				

11/10/2006 3:33:52 PM

Sample Preparation/Analysis

BX Ra-226/228 PrpRC5016, SepRC5005

TE Ba-133 by NaI & Ra-226 by Alpha Scint 7 day ingrow
01 STANDARD TEST SET

Balance Id:1120373922,1120373922,1120

STL RICHLAND
AnalyDueDate: 11/30/2006
Batch: 6311395
SEQ Batch, Test: None

Pipet #:

Sep1 DT/Tm Tech:

Sep2 DT/Tm Tech:

pCi/sampl

Prep Tech: Woodt,HarrisonJ

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj. Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
17JH5P5-1-AC-C J6K070000-395-LCS	500.06g	150.72g,in	150.72g	RASC4247 10/8/06,pd 11/01/01,L	G				4/13/06 4/13/06	

10/18/2006 11:05

Amt/Rec:

#Containers: 1

Beta:

Comments:

All Clients for Batch:
536403, Brown and Caldwell

Brown & Caldwell , SA , 63174

JH3LV1AC-SAMP Constituent List:										
Ba-133 RDL:	pCi/sam	LCL:20	UCL:115	RPD:20	Ra-226	RDL:1.00E+00	pCi/sam	ICL:	UCL:	RPD:
JH5P51AA-BLK:	pCi/sam	LCL:20	UCL:115	RPD:20	Ra-226	RDL:1.00E+00	pCi/sam	LCL:	UCL:	RPD:
JH5P51AC-LCS:	pCi/sam	LCL:20	UCL:115	RPD:20	Ra-226	RDL:1	pCi/sam	LCL:70	UCL:130	RPD:20
JH3LV1AC-SAMP Calc Info:										
Uncert Level (#s):: 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						
JH5P51AA-BLK:										
Uncert Level (#s):: 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						
JH5P51AC-LCS:										
Uncert Level (#s):: 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						
					Approved By				Date:	

STL Richland
Richland Wa.
Key: In - Initial Amt, fi - Final Amt, di - Diluted Amt, s1 - Sep1, s2 - Sep2
pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

ISV - Insufficient Volume for Analysis

WO Cnt: 17
Prep_SamplePrep v4.8.24

Summary Report

Status	Meth	Matrix	Wrk Ord	Parameter	Sa Act	Uncert	Q	Units	Av	ILcC	IDC	QC	Yield	RYld
Ra-226 by ASC-7														
Calc	TE	FILTER	JH3LV1AC	RA-226	1.07E-01	(2.72E-01)	U4	PCI/SA	R	4.54E-01	1.00E+00		106%	
Calc	TE	FILTER	JH3L11AC	RA-226	6.17E-01	(2.39E-01)		PCI/SA	R	2.83E-01	6.79E-01		105%	
Calc	TE	FILTER	JH3L31AC	RA-226	-4.21E-01	(2.57E-01)	U4	PCI/SA	R	4.85E-01	1.07E+00		107%	
Calc	TE	FILTER	JH3L51AC	RA-226	-2.87E-01	(2.13E-01)	U4	PCI/SA	R	4.07E-01	9.22E-01		101%	
Calc	TE	FILTER	JH3L61AC	RA-226	2.58E-02	(1.94E-01)	U4	PCI/SA	R	3.29E-01	7.62E-01		106%	
Calc	TE	FILTER	JH3MC1AC	RA-226	2.45E-01	(1.71E-01)	U4	PCI/SA	R	2.40E-01	5.81E-01		98%	
Calc	TE	FILTER	JH3MJ1AC	RA-226	0.00E+00	(1.53E-01)	U4	PCI/SA	R	2.64E-01	6.65E-01		106%	
Calc	TE	FILTER	JH3MK1AC	RA-226	9.87E-02	(2.23E-01)	U4	PCI/SA	R	3.63E-01	8.59E-01		99%	
Calc	TE	FILTER	JH3ML1AC	RA-226	1.93E-01	(2.20E-01)	U4	PCI/SA	R	3.46E-01	7.94E-01		111%	
Calc	TE	FILTER	JH3MM1AC	RA-226	2.48E-01	(2.90E-01)	U4	PCI/SA	R	4.54E-01	1.06E+00		99%	
Calc	TE	FILTER	JH3NN1AC	RA-226	-1.98E-02	(1.87E-01)	U4	PCI/SA	R	3.25E-01	7.57E-01		92%	
Calc	TE	FILTER	JH3NR1AC	RA-226	3.47E-01	(1.88E-01)		PCI/SA	R	2.39E-01	5.93E-01		101%	
Calc	TE	FILTER	JH3NT1AC	RA-226	3.51E-01	(2.22E-01)	U4	PCI/SA	R	3.08E-01	7.40E-01		99%	
Calc	TE	FILTER	JH3NV1AC	RA-226	1.81E-01	(1.76E-01)	U4	PCI/SA	R	2.67E-01	6.32E-01		99%	
Calc	TE	FILTER	JH3NW1AC	RA-226	4.30E-01	(1.99E-01)		PCI/SA	R	2.56E-01	6.11E-01		100%	
Calc	TE	FILTER	JH5P51AA	RA-226	7.28E-01	(1.15E-01)		PCI/SA	R	3.29E-02	8.99E-02	S	98%	53%

P Anderson
11-21-04

Detailed Report

Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
1	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3LV1AC	PCI/SA	10/18/06 11:05	11/19/06 13:17	11/16/06 10:12	RATA24637	1	1.00 Sa		
			CID:P-0778LOT:J6K0602151 v4.8.24			FILTER				11/19/06 10:17	RATA24637 Alq	106%	0.24995 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	
1	11/19/06 13:17	RA-226	33	36	ASC1RH	ASC	N	2.4697E+00	1.0000E+00	N	106%	N			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Blk	Dpm	Blk	Vol Used				
			(50)	60		(9.113E-02)	(0.000E+00)								
11/21/06	RA-226	R	0.106854	U4	6.00000E-02	0.059296	0.059296	1.00 Sa			Yield,EnFct	Chem Yld,EFctU	IDC/I/CC	BkLCC/MDC	StdDyMdC/LCC
			(0.271516)		(1.52322E-01)	(0.150619)	(0.150619)	(0.027062)							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
2	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L11AC	PCI/SA	10/18/06 11:30	11/19/06 13:16	11/16/06 10:12	RATA24638	1	1.00 Sa		
			CID:P-0779LOT:J6K0602152 v4.8.24			FILTER				11/19/06 10:16	RATA24638 Alq	105%	0.249913 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	
1	11/19/06 13:16	RA-226	23	10	ASC2RC	ASC	N	2.0913E+00	1.0000E+00	N	105%	N			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Blk	Dpm	Blk	Vol Used				
			(50)	60		(6.818E-02)	(0.000E+00)								
11/21/06	RA-226	R	0.617172	2.93333E-01	0.3424	0.3424	0.3424	1.00 Sa			Yield,EnFct	Chem Yld,EFctU	IDC/I/CC	BkLCC/MDC	StdDyMdC/LCC
			(0.238525)		(1.0944E-01)	(0.13113)	(0.13113)	(0.014142)							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
3	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L31AC	PCI/SA	10/18/06 11:55	11/19/06 13:18	11/16/06 10:12	RATA24639	1	1.00 Sa		
			CID:P-0780LOT:J6K0602153 v4.8.24			FILTER				11/19/06 10:18	RATA24639 Alq	107%	0.249171 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	
1	11/19/06 13:18	RA-226	21	39	ASC3HA	ASC	N	2.4113E+00	1.0000E+00	N	107%	N			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Blk	Dpm	Blk	Vol Used				
			(50)	60		(4.316E-02)	(0.000E+00)								
11/21/06	RA-226	R	-0.42081	U4	-2.30000E-01	-0.232767	-0.232767	1.00 Sa			Yield,EnFct	Chem Yld,EFctU	IDC/I/CC	BkLCC/MDC	StdDyMdC/LCC
			(0.257187)		(1.3868E-01)	(0.141644)	(0.141644)	(0.027062)							
Sq	Status	Method	Matrix	Protocol	Equation Set	Wk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol	
4	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3L51AC	PCI/SA	10/18/06 11:10	11/19/06 13:16	11/16/06 10:12	RATA24640	1	1.00 Sa		
			CID:P-0781LOT:J6K0602154 v4.8.24			FILTER				11/19/06 10:16	RATA24640 Alq	101%	0.248789 Sa		
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 1	Efficiency 2	Yld Fct	Ent	Blk Value	Ingr Fct	
1	11/19/06 13:16	RA-226	12	23	ASC4UA	ASC	N	2.2112E+00	1.0000E+00	N	101%	N			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm	Blk	Dpm	Blk	Vol Used				
			(50)	60		(6.457E-02)	(0.000E+00)								

(1s Uncertainties), Q - Qualifier, U - Result Less Than Lc = 1.645 • TPU
 IDC - Instrument Detection Level in Conc Units, Mdc - Minimum Detectable Concentration
 Sr-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm, 24hr Time

RADCALC v4.8.24
 STL Richland

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

11/21/2006 7:34:39 AM

Sq	Caic Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BikLCC/MDC	StdDMMdc/lCc					
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	SaOn Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
5	Calc	TE	FILTER	*STLE	Ra226W/oBS	JH3L61AC	PCI/SA	FILTER	10/18/06 12:00	11/19/06 13:17	11/16/06 10:12	RATA24641	1		1.00 Sa	0.922195			
	CID:P-000546LOT:J6K0602155 v4.8.24										11/19/06 10:17	RATA24641	Alq	106%	0.407169				
1	11/19/06 13:17	RA-226	14	16	ASCASA	ASC	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
			50	60			Y	(1.047E-01)	(0.000E+00)	N	2.2802E+00	1.0000E+00	N	106%	N		2.4407E+00	4.5045E-01	1.0000E+00
															(0.000E+00)	4.011713			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BikLCC/MDC	StdDMMdc/lCc					
11/21/06	RA-226	R	0.025791	U4	1.33333E-02	0.014272	0.014272	0.014272	1.00 Sa	106%						0.761724			
			(0.193885)		(1.00222E-01)	(0.107285)		(0.107285)	(0.027062)						0.3288636				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	SaOn Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
6	Calc	TE	FILTER	*STLE	Ra226W/oBS	JH3MC1AC	PCI/SA	FILTER	10/05/06 09:50	11/19/06 13:17	11/16/06 10:12	RATA24642	1		1.00 Sa	0.24997 Sa			
	CID:P-0769LOT:J6K0602161 v4.8.24										11/19/06 10:17	RATA24642	Alq	98%	0.761724				
1	11/19/06 13:17	RA-226	14	9	ASCBMC	ASC	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
			50	60			Y	(1.207E-01)	(0.000E+00)	N	2.3847E+00	1.0000E+00	N	98%	N		2.4407E+00	4.5045E-01	1.0000E+00
															(0.000E+00)	4.000481			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BikLCC/MDC	StdDMMdc/lCc					
11/21/06	RA-226	R	0.244523	U4	1.30000E-01	0.135687	0.135687	0.135687	1.00 Sa	98%						0.581008			
			(0.171332)		(9.00000E-02)	(0.094811)		(0.094811)	(0.014142)						0.239672				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	SaOn Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
7	Calc	TE	FILTER	*STLE	Ra226W/oBS	JH3MJ1AC	PCI/SA	FILTER	10/05/06 10:10	11/19/06 13:41	11/16/06 10:12	RATA24643	1		1.00 Sa	0.24997 Sa			
	CID:P-0770LOT:J6K0602162 v4.8.24										11/19/06 10:41	RATA24643	Alq	106%	0.250118 Sa				
1	11/19/06 13:41	RA-226	5	6	ASCCSD	ASC	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn	
			50	60			Y	(5.958E-02)	(0.000E+00)	N	1.7270E+00	1.0000E+00	N	106%	N		2.4306E+00	4.5045E-01	1.0000E+00
															(0.000E+00)	3.998109			
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BikLCC/MDC	StdDMMdc/lCc					
11/21/06	RA-226	R	0.00E00	U4	0.00000E+00	0.00E00	0.00E00	0.00E00	1.00 Sa	106%						0.664514			
			(0.153491)		(6.0553E-02)	(0.085224)		(0.085224)	(0.014142)						0.26372				
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB	SaOn Date	AnalysisDate/PrtWt	Sep1/Sep2 Date	QC/Tracer	Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol			
8	Calc	TE	FILTER	*STLE	Ra226W/oBS	JH3MK1AC	PCI/SA	FILTER	10/05/06 10:30	11/19/06 13:40	11/16/06 10:12	RATA24644	1		1.00 Sa	0.249411 Sa			
	CID:P-0771LOT:J6K0602163 v4.8.24										11/19/06 10:40	RATA24644	Alq	99%	0.249411 Sa				
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BikLCC/MDC	StdDMMdc/lCc					

RADCALC v4.8.24
STL Richland
RecCnt:8

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Concentration
Date/Time - mm/dd/yy hh:mm:24hr Time

SI-89 Counts are Derived from the Combination of Each Si-89/90 and Y-90 C-111 All Result Digits May Not be Significant

(1s Uncertainties). Q - Qualifier U Result is Less Than Lc = 1545 * TPU

IDC - Instrument Detection Level in Cm⁻¹ Units, MLC - Method Detectable Concentration

Batch Nbr: 6311395

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

11/21/2006 7:34:39 AM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/Icc	B1KLC/C/MDC	StdDwMdC/LcC
Sq	Status Method Matrix	Protocol Equation Set	Wrk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/PptWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Vol		
1	11/19/06 13:40	RA-226	12	12	ASCDSA ASC	N	1.8059E+00	1.0000E+00	N	99%	N		2.4310E+00	4.5045E-01
			50	60	Y	(3.449E-02)	(0.000E+00)		8%		(0.000E+00)	4.0094E-02		
11/21/06	RA-226	R	0.098651	U4	4.00000E-02	0.05462	0.05462	1.00 Sa	99%					
			(0.222628)		(9.0185E-02)	(0.123229)	(0.123229)	(0.014142)						
9	Calc TE	FILTER	*STLE	Ra226WoBS	JH3ML1AC	PCI/SA	10/05/06 09:55	11/19/06 13:43	11/16/06 10:36	RATA24645	1			
				FILTER						RATA24645 Alq	111%	0.248484 Sa		
1	11/19/06 13:43	RA-226	21	19	ASCEHA ASC	N	2.3636E+00	1.0000E+00	N	111%	N		2.4399E+00	4.5045E-01
			50	60	Y	(1.057E-01)	(0.000E+00)		9%		(0.000E+00)	4.024401		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/Icc	B1KLC/C/MDC	StdDwMdC/LcC
11/21/06	RA-226	R	0.193373	U4	1.03333E-01	0.106666	0.106666	1.00 Sa	111%					
			(0.219804)		(1.1695E-01)	(0.121119)	(0.121119)	(0.014142)						
Sq	Calc Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/ValAdj
10	Calc TE	FILTER	*STLE	Ra226WoBS	JH3IMM1AC	PCI/SA	10/05/06 10:35	11/19/06 13:42	11/16/06 10:36	RATA24646	1			
			FILTER							RATA24646 Alq	99%	0.249985 Sa		
Sq	Calc Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/ValAdj
11	11/19/06 13:42	RA-226	17	15	ASCFSA ASC	N	1.6102E+00	1.0000E+00	N	99%	N		2.4403E+00	4.5045E-01
			50	60	Y	(2.979E-02)	(0.000E+00)		8%		(0.000E+00)	4.000241		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/Icc	B1KLC/C/MDC	StdDwMdC/LcC
11/21/06	RA-226	R	0.248141	U4	9.00000E-02	0.137703	0.137703	1.00 Sa	99%					
			(0.289736)		(1.0472E-01)	(0.160626)	(0.160626)	(0.014142)						
Sq	Calc Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ingr Fct	Conv Fct/ValAdj
11	11/19/06 13:41	RA-226	12	15	ASCGSB ASC	N	2.4088E+00	1.0000E+00	N	92%	N		2.4407E+00	4.5045E-01
			50	60	Y	(9.081E-02)	(0.000E+00)		7%		(0.000E+00)	3.999175		
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctu	IDC/Icc	B1KLC/C/MDC	StdDwMdC/LcC
11/21/06	RA-226	R	-0.019767	U4	-1.00000E-02	-0.010972	-0.010972	1.00 Sa	92%					
			(0.187186)		(9.4692E-02)	(0.103904)	(0.103904)	(0.014142)						

(1s Uncertainties), Q - Qualifier, U Result is Less Than Lc = 1.645 • TPU
 IDC - Instrument Detection Level in Conc Units, MLC - Minimum Detectable Concentration
 Si-89 Counts are Derived from the Combination of Each Sr-89/90 and Y-90 Count, All Result Digits May Not be Significant, Date/Time - mm/dd/yy hh:mm

24hr Time
 RecCnt:12
 RADCALC v4.8.24
 STL Richland

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Alpha Beta, Ra-226 by ASC-7 , Calculated Results

Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val				
12	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NR1AC	PCI/SA	10/11/06 11:10	11/19/06 13:42	11/16/06 10:36	RATA24648	1	1.00 Sa					
			CID:P-0774LOT:J6K0602192 v4.8.24			FILTER				11/19/06 10:42	RATA24648	Alq	101%	0.246067 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgrnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	11/19/06 13:42	RA-226	14	7	ASCJSB	ASC	N	2.1011E+00	1.0000E+00	N	101%	N			2.4403E+00	4.5045E-01	1.0000E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	IDCILCC	BIKLCC/MDC	StdDyMdCLCc		
	11/21/06	RA-226	R	0.347222	(0.188069)	1.63333E-01 (8.6859E-02)	0.189696 (0.102258)	0.189696 (0.102258)		1.00 Sa (0.014142)		101%			0.592806			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val				
13	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NT1AC	PCI/SA	10/11/06 11:35	11/19/06 14:07	11/16/06 10:36	RATA24649	1	1.00 Sa					
			CID:P-0775LOT:J6K0602193 v4.8.24			FILTER				11/19/06 11:07	RATA24649	Alq	99%	0.249998 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgrnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	11/19/06 14:07	RA-226	16	10	ASCKME	ASC	N	1.9262E+00	1.0000E+00	N	99%	N			2.44297E+00	4.5045E-01	1.0000E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	IDCILCC	BIKLCC/MDC	StdDyMdCLCc		
	11/21/06	RA-226	R	0.351451	(0.222176)	1.53333E-01 (9.5801E-02)	0.195046 (0.122885)	0.195046 (0.122885)		1.00 Sa (0.014142)		99%			0.739579			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val				
14	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NV1AC	PCI/SA	10/11/06 11:00	11/19/06 14:08	11/16/06 10:36	RATA24650	1	1.00 Sa					
			CID:P-0776LOT:J6K0602194 v4.8.24			FILTER				11/19/06 11:08	RATA24650	Alq	99%	0.249837 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgrnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	11/19/06 14:08	RA-226	15	12	ASCLMC	ASC	N	2.4313E+00	1.0000E+00	N	99%	N			2.44293E+00	4.5045E-01	1.0000E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	IDCILCC	BIKLCC/MDC	StdDyMdCLCc		
	11/21/06	RA-226	R	0.1814	(0.176335)	U4	1.00000E-01 (9.6609E-02)	0.100607 (0.097658)	0.100607 (0.097658)		1.00 Sa (0.014142)		99%		0.631801			
Sq	Status	Method	Matrix	Protocol	Equation Set	Wrk Ord	Units/Matrix	QC/BB Sa/On Date	AnalysisDate/PpiWt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYid	Total/Analy Vol	Final/Count Val				
15	Calc	TE	FILTER	*STLE	Ra226WoBS	JH3NW1AC	PCI/SA	10/11/06 11:40	11/19/06 14:07	11/16/06 10:36	RATA24651	1	1.00 Sa					
			CID:000545LOT:J6K0602195 v4.8.24			FILTER				11/19/06 11:07	RATA24651	Alq	100%	0.246519 Sa				
Sq	Cnt Date	Parameter	Sample Cnt	Bkgrnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency1	Efficiency2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj	Decay	Abn
1	11/19/06 14:07	RA-226	21	11	ASCPMA	ASC	N	2.4525E+00	1.0000E+00	N	100%	N			2.44297E+00	4.5045E-01	1.0000E+00	
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt/Rt	Dpm/Wo Blk	Dpm-Blk	Vol Used			Yield,EnFct	Chem Yld,EFctu	IDCILCC	BIKLCC/MDC	StdDyMdCLCc		
	11/21/06	RA-226	R	0.246519	(50)	60								0.000E+00	4.056484			

Batch Nbr: 6311395

Alpha Beta, Ra-226 by ASC-7 , Calculated Results

11/21/2006 7:34:39 AM

Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BkLcc/MDC	StdDmMdC/lCc		
11	11/21/06	RA-226	R	0.430373 (0.199441)		2.36667E-01 (1.0703E-01)	0.235521 (0.108455)	0.235521 (0.108455)	1.00 Sa (0.014142)	100%		0.610593 0.256168				
Sq	Status Method Matrix	Protocol Equation Set	Wk Ord	Units/Matrix	QC/BB	Sa/On Date	AnalysisDate/Ppt/Wt	Sep1/Sep2 Date	QC/Tracer Vial	Mult/EntYld	Total Vol	Final/Count Vol				
16	Calc TE FILTER CID:INTRA-LAB BLANKLOT	*STLE Ra226WoBS JH5P51AA FILTER		PCI/SA	S	10/18/06 11:05	11/19/06 14:09	11/16/06 11:06	RASC4247	1	1.00 Sa					
Sq	Cnt Date	Parameter	Sample Cnt	Bkgnd Cnt	Instr	Geom	Trc/Av	Ent	Efficiency 2	Ent	Yld Fct	Ent	Blk Value	Ingr Fct	Conv Fct/VolAdj Decay	Abn
1	11/19/06 14:09	RA-226	84	3	ASCMQMCASC	N	2.5030E+00 (1.307E-01)	1.0000E+00 (0.000E+00)	N	98% 8%	N			2.4416E+00 (0.000E+00)	4.5045E-01 1.00	1.0000E+00
Sq	Calc Date	Parameter	Avg	Sa Act	Q	Net Cnt Rt	Dpm Wo Blk	Dpm-Blk	Vol Used	Yield,EnFct	Chem Yld,EFctU	IDC/lCc	BkLcc/MDC	StdDmMdC/lCc		
11	11/21/06	RA-226	R	0.728122 (0.11463)		1.63000E+00 (1.8556E-01)	1.616376 (0.240209)	1.616376 (0.240209)	1.00 Sa (0.014142)	98%	98%	53%	0.089897 0.032862			

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3LV1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 0.9426 ,

Technician: RS

Analysis Size: 0.2499

Analysis Unit: SA

Report Date: 19-NOV-2006 14:07:01.08

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:17:00.00

Detector ID: 1

Cell ID: 1RH

Bkg Date: 19-NOV-2006 07:49:17.59

Bkg Counts: 000036

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:17:00.48

Counts: 000033

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L11AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 0.9508

Technician: RS

Analysis Size: 0.2499

Analysis Unit: SA

Report Date: 19-NOV-2006 14:06:00.97

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:16:00.00

Detector ID: 2

Cell ID: 2RC

Bkg Date: 19-NOV-2006 07:49:23.47

Bkg Counts: 000010

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:16:00.49

Counts: 000023

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L31AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 0.9338

Technician: RS

Analysis Size: 0.2492

Analysis Unit: SA

Report Date: 19-NOV-2006 14:08:00.70

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:18:00.00

Detector ID: 3

Cell ID: 3HA

Bkg Date: 19-NOV-2006 07:49:33.68

Bkg Counts: 000039

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:18:00.26

Counts: 000021

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L51AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 0.9924

Technician: RS

Analysis Size: 0.25

Analysis Unit: SA

Report Date: 19-NOV-2006 14:06:02.96

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:16:00.00

Detector ID: 4

Cell ID: 4UA

Bkg Date: 19-NOV-2006 07:49:47.03

Bkg Counts: 000023

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:16:02.51

Counts: 000012

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3L61AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 0.9463

Technician: RS

Analysis Size: 0.2493

Analysis Unit: SA

Report Date: 19-NOV-2006 14:07:01.17

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:17:00.00

Detector ID: 10

Cell ID: ASA

Bkg Date: 19-NOV-2006 07:49:54.56

Bkg Counts: 000016

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:17:00.53

Counts: 000014

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MC1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 1.0198

Technician: RS

Analysis Size: 0.25

Analysis Unit: SA

Report Date: 19-NOV-2006 14:07:01.22

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:17:00.00

Detector ID: 11

Cell ID: BMC

Bkg Date: 19-NOV-2006 07:50:06.96

Bkg Counts: 000009

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:17:00.58

Counts: 000014

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MJ1AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6311395 Activity Unit: PCI/SA Multiplier: 0.9421
Technician: RS /
Analysis Size: 0.2501 Analysis Unit: SA
Report Date: 19-NOV-2006 14:31:00.93
First Separation Date: 16-NOV-2006 10:12:00.00
Second Separation Date: 19-NOV-2006 10:41:00.00
Detector ID: 12 Cell ID: CSD
Bkg Date: 19-NOV-2006 07:50:25.79 /
Bkg Counts: 000006 Bkg Duration: 000060.0
Count Date: 19-NOV-2006 13:41:00.39 /
Counts: 000005 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MK1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 1.0144

Technician: RS

Analysis Size: 0.2494

Analysis Unit: SA

Report Date: 19-NOV-2006 14:30:00.62

First Separation Date: 16-NOV-2006 10:12:00.00

Second Separation Date: 19-NOV-2006 10:40:00.00

Detector ID: 13

Cell ID: DSA

Bkg Date: 19-NOV-2006 07:50:35.79

Bkg Counts: 000012

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:40:00.27

Counts: 000012

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3ML1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395
Technician: RS

Activity Unit: PCI/SA

Multiplier: 0.9046

Analysis Size: 0.2485

Analysis Unit: SA

Report Date: 19-NOV-2006 14:33:00.60

First Separation Date: 16-NOV-2006 10:36:00.00

Second Separation Date: 19-NOV-2006 10:43:00.00

Detector ID: 14

Cell ID: EHA

Bkg Date: 19-NOV-2006 07:50:47.05

Bkg Counts: 000019

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:43:00.28

Counts: 000021

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3MM1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 1.0096 /

Technician: RS

Analysis Size: 0.25

Analysis Unit: SA

Report Date: 19-NOV-2006 14:32:00.91

First Separation Date: 16-NOV-2006 10:36:00.00

Second Separation Date: 19-NOV-2006 10:42:00.00

Detector ID: 15

Cell ID: FSA

Bkg Date: 16-NOV-2006 09:26:09.46

Bkg Counts: 000015

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:42:00.39

Counts: 000017

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NN1AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6311395 Activity Unit: PCI/SA Multiplier: 1.0829 /
Technician: RS
Technician: RS
Analysis Size: 0.2501 Analysis Unit: SA
Report Date: 19-NOV-2006 14:31:00.99
First Separation Date: 16-NOV-2006 10:36:00.00
Second Separation Date: 19-NOV-2006 10:41:00.00
Detector ID: 16 Cell ID: GSB
Bkg Date: 19-NOV-2006 07:50:58.21 Bkg Counts: 000015 Bkg Duration: 000060.0
Count Date: 19-NOV-2006 13:41:00.44 Counts: 000012 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NR1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395
Technician: RS

Activity Unit: PCI/SA

Multiplier: 0.9871

/

Analysis Size: 0.2461 Analysis Unit: SA

Report Date: 19-NOV-2006 14:32:00.98

First Separation Date: 16-NOV-2006 10:36:00.00

Second Separation Date: 19-NOV-2006 10:42:00.00

Detector ID: 18

Cell ID: JSB

Bkg Date: 16-NOV-2006 09:26:48.38

Bkg Counts: 000007

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 13:42:00.45

Counts: 000014

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NT1AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6311395 Activity Unit: PCI/SA Multiplier: 1.0084
Technician: RS
Analysis Size: 0.25 Analysis Unit: SA
Report Date: 19-NOV-2006 14:57:00.77
First Separation Date: 16-NOV-2006 10:36:00.00
Second Separation Date: 19-NOV-2006 11:07:00.00
Detector ID: 19 Cell ID: KME
Bkg Date: 19-NOV-2006 07:51:08.27 Bkg Counts: 000010 Bkg Duration: 000060.0
Count Date: 19-NOV-2006 14:07:00.44 Counts: 000016 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NV1AC

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395

Activity Unit: PCI/SA

Multiplier: 1.0069

Technician: RS

Analysis Size: 0.2498

Analysis Unit: SA

Report Date: 19-NOV-2006 14:58:00.63

First Separation Date: 16-NOV-2006 10:36:00.00

Second Separation Date: 19-NOV-2006 11:08:00.00

Detector ID: 20

Cell ID: LMC

Bkg Date: 16-NOV-2006 09:27:19.10

Bkg Counts: 000012

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 14:08:00.29

Counts: 000015

Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH3NW1AC Isotope: RA-226
Client: STL Matrix Code: 103
Batch Nbr: 6311395 Activity Unit: PCI/SA Multiplier: 1.0045
Technician: RS
Analysis Size: 0.2465 Analysis Unit: SA
Report Date: 19-NOV-2006 14:57:02.87
First Separation Date: 16-NOV-2006 10:36:00.00
Second Separation Date: 19-NOV-2006 11:07:00.00
Detector ID: 23 Cell ID: PMA
Bkg Date: 19-NOV-2006 07:51:19.07 Bkg Counts: 000011 Bkg Duration: 000060.0
Count Date: 19-NOV-2006 14:07:02.46 Counts: 000021 Count Duration: 000050.0

End of Report

ALPHA SCINTILLATION REPORT
(Version: 17-Oct-1998)

Sample ID: JH5P51AA

Isotope: RA-226

Client: STL

Matrix Code: 103

Batch Nbr: 6311395
Technician: RS

Activity Unit: PCI/SA

Multiplier: 0.5067

Analysis Size: 1.0

Analysis Unit: SA

Report Date: 19-NOV-2006 14:59:00.59

First Separation Date: 16-NOV-2006 11:06:00.00

Second Separation Date: 19-NOV-2006 11:09:00.00

Detector ID: 24

Cell ID: QMC

Bkg Date: 19-NOV-2006 07:51:27.32

Bkg Counts: 000003

Bkg Duration: 000060.0

Count Date: 19-NOV-2006 14:09:00.27

Counts: 000084

Count Duration: 000050.0

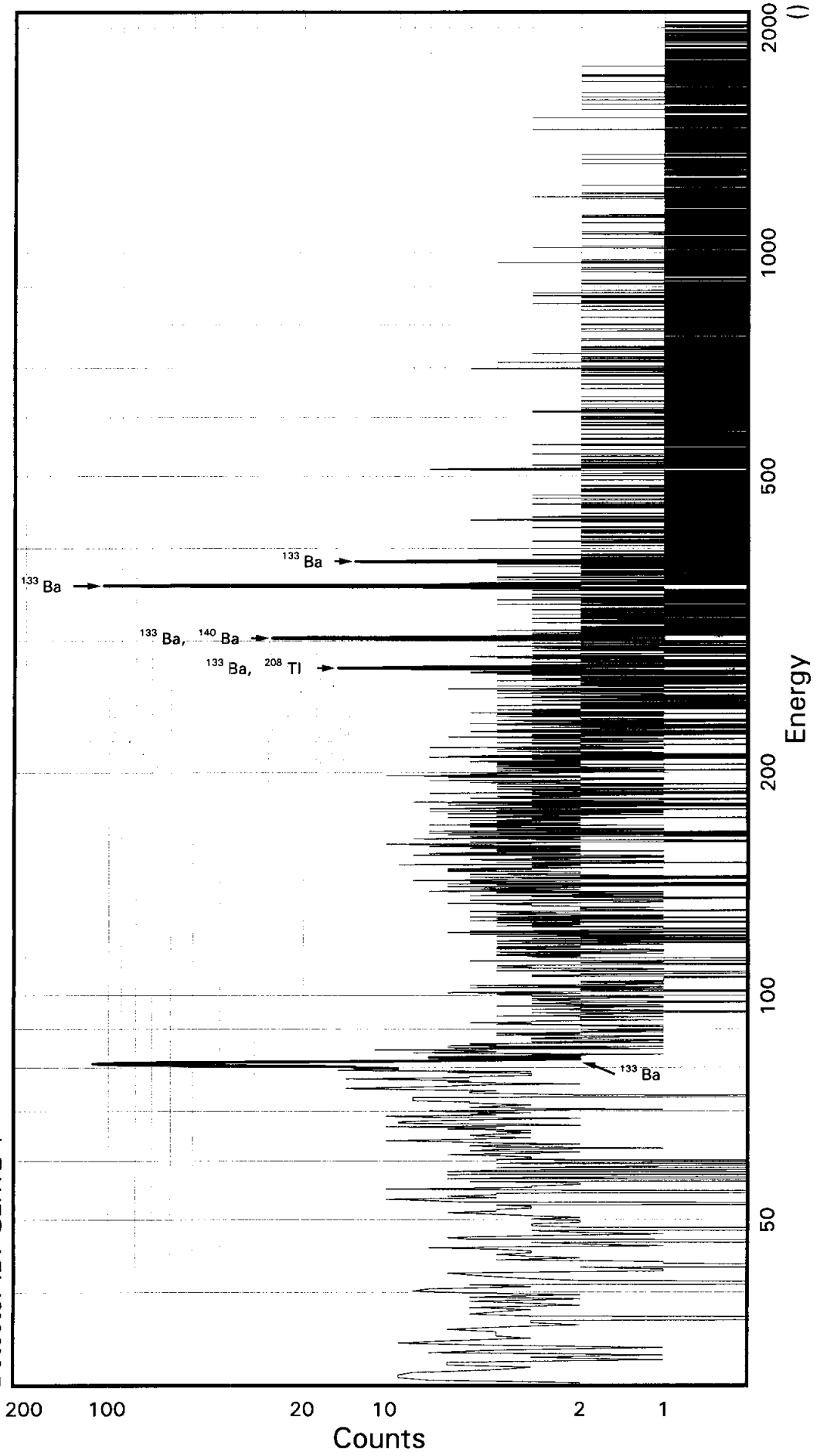
End of Report

STL Richland WA.

BA133

Sample ID: JH3LV1AC
Detector ID: GER12_1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 09:09:57.65
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 1.14421E+01
Slope: 2.47679E-01
Quadrature: 4.29113E-09

SAMPLE IDENTIFICATION:

JH3LV1AC

CONFIGURATION ID: GER12:JH3LV1AC_131160909
TITLE : BA133
SAMPLE ID : JH3LV1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 09:09:57
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 1.1442E+01 keV
ENERGY SLOPE: 2.4768E-01 keV/C
ENERGY Q COEFF: 4.2911E-09 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 2.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:12:54.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.4166E-01 keV
FWHM SLOPE: 3.4564E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 09:40:18

Configuration : \$DISK1:[GER12.SAMPLE]JH3LV1AC_131160909.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:09:57
Sample ID : JH3LV1AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.36 0.0%
Start energy : 11.69 End energy : 2040.72
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.04	347	74	0.77	281.00	276	14	1.93E-01	7.8	
2	0	276.16	67	18	0.85	1068.78	1060	18	3.70E-02	19.3	
3	0	302.86	138	19	1.25	1176.58	1169	15	7.68E-02	10.9	
4	0	356.06	456	41	0.94	1391.35	1382	20	2.54E-01	5.8	
5	0	384.12	52	9	1.24	1504.64	1498	15	2.88E-02	19.6	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER12.SAMPLE]JH3LV1AC_131160909.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:09:57
 Sample ID : JH3LV1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.36 0.0%
 Energy tolerance : 2.00 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	347	33.00	2.899E+00	1.210E+03	1.213E+03	9.54
	276.40	67	6.90	3.105E+00	1.037E+03	1.040E+03	20.07
	302.84	138	17.80	3.109E+00	8.330E+02	8.351E+02	12.16
	356.00	456	62.05*	3.111E+00	7.881E+02	7.900E+02	7.90
	383.85	52	8.70	3.111E+00	6.393E+02	6.409E+02	20.30

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3LV1AC

Page : 2
Acquisition date : 13-NOV-2006 09:09:57

None

Flags: "T" = Tentatively associated

Nuclide	Half-Life			Energy	%Abund	Activity 1-Sigma			Rejected by
	Half-life	Ratio	(DPM/SAMPL)			%Error			
BA-140	12.79D	1.09	162.64	6.70	---	Not Found	---	Abun.	
			304.84	4.50	6.995E+03	12.16			
			423.70	3.20	---	Not Found	---		
			537.32*	25.00	---	Not Found	---		
			% Abundances Found = 11.42						
TL-208	1.41E+10Y	0.00	277.35	6.80	1.052E+03	20.07	Abun.		
			510.84	21.60	---	Not Found	---		
			583.14*	84.20	---	Not Found	---		
			860.37	12.46	---	Not Found	---		
			% Abundances Found = 5.44						

Flag: "*" = Keyline

Configuration : \$DISK1:[GER12.SAMPLE]JH3LV1AC_131160909.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3, WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:09:57
 Sample ID : JH3LV1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.36 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 2.00 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.900E+02	6.244E+01	3.881E+01	7.762E-01	20.357

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	3.308E+01		5.748E+01	2.322E+02	4.658E+00	0.142
NA-22	3.822E+00		2.658E+00	1.417E+01	2.986E-01	0.270
K-40	-5.551E+01		4.166E+01	2.014E+02	4.295E+00	-0.276
SC-46	-4.967E+00		5.176E+00	1.847E+01	3.853E-01	-0.269
CR-51	-9.922E+01		8.331E+01	2.764E+02	5.530E+00	-0.359
MN-54	1.393E-02		3.128E+00	1.343E+01	2.750E-01	0.001
CO-57	-1.197E+02		7.580E+01	2.455E+02	5.058E+00	-0.488
CO-58	-1.057E+00		3.263E+00	1.358E+01	2.775E-01	-0.078
FE-59	-1.141E+01		8.625E+00	2.942E+01	6.130E-01	-0.388
CO-60	-1.439E-01		3.272E+00	1.367E+01	2.892E-01	-0.011
ZN-65	4.963E+00		7.828E+00	3.436E+01	7.167E-01	0.144
SE-75	-3.041E+00		1.086E+01	3.992E+01	8.006E-01	-0.076
SR-85	-2.711E+01		9.788E+00	2.797E+01	5.619E-01	-0.969
Y-88	1.145E-01		3.105E+00	1.384E+01	3.019E-01	0.008
NB-94	2.324E+00		4.368E+00	1.831E+01	3.757E-01	0.127
NB-95	-1.181E+00		4.570E+00	1.805E+01	3.678E-01	-0.065
TC-95M	-9.973E+00		1.472E+01	5.213E+01	1.053E+00	-0.191
ZR-95	9.152E+00		5.712E+00	3.015E+01	6.142E-01	0.304
ZRNB-95	-1.776E+00		8.112E+00	3.219E+01	6.560E-01	-0.055
MO-99	-2.492E+02		3.409E+02	1.185E+03	2.437E+01	-0.210
RH-101	2.976E+01		1.268E+01	5.128E+01	1.037E+00	0.580
RH-102M	1.935E-01		4.986E+00	1.942E+01	3.894E-01	0.010
RU-103	6.781E-01		5.160E+00	2.128E+01	4.271E-01	0.032
RU-106DA	-5.503E+01		4.643E+01	1.597E+02	3.227E+00	-0.345
AG-108M	-9.260E+00		6.827E+00	2.272E+01	4.550E-01	-0.408
AG-110M	2.226E-02		6.251E+00	2.488E+01	5.110E-01	0.001
SN-113DA	1.038E+01		8.995E+00	3.774E+01	7.551E-01	0.275

---- Non-Identified Nuclides ----

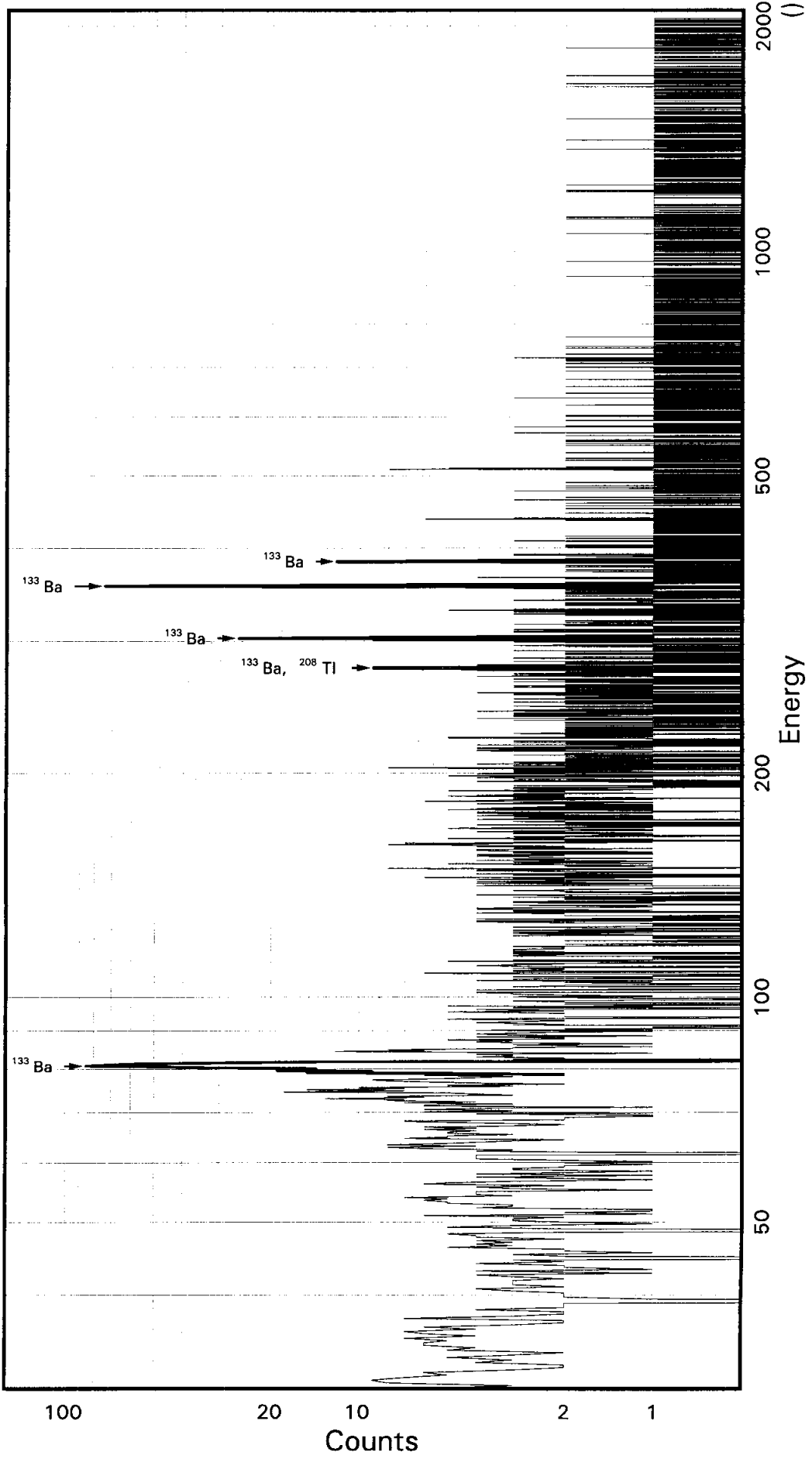
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	6.299E+00		4.610E+00	2.135E+01	4.308E-01	0.295
SB-125	1.592E+01		1.583E+01	6.773E+01	1.356E+00	0.235
SN-126DA	-5.301E-02		3.450E+00	1.422E+01	2.880E-01	-0.004
I-131	3.808E+01		2.215E+01	9.632E+01	1.926E+00	0.395
CS-134	1.816E-01		3.105E+00	1.396E+01	2.850E-01	0.013
CS-137DA	8.921E+00		3.860E+00	2.023E+01	4.096E-01	0.441
LA-138	1.832E+00		3.771E+00	1.839E+01	3.916E-01	0.100
CE-139	5.446E+00		1.124E+01	4.142E+01	8.441E-01	0.131
BA-140	2.695E+01		3.182E+01	1.424E+02	2.863E+00	0.189
BALa-140	-1.032E+01		1.259E+01	4.753E+01	1.022E+00	-0.217
CE-141	-5.577E+01		2.588E+01	7.987E+01	1.639E+00	-0.698
CE-144	1.351E+02		7.028E+01	2.893E+02	5.967E+00	0.467
CEPR-144	2.677E+02		1.404E+02	5.774E+02	1.191E+01	0.464
PM-144	-2.869E+00		4.882E+00	1.803E+01	3.641E-01	-0.159
PM-146	1.434E+00		6.475E+00	2.627E+01	5.263E-01	0.055
EU-152	-1.348E+01		2.195E+01	8.026E+01	1.605E+00	-0.168
EU-154	1.184E+01		7.680E+00	4.087E+01	8.613E-01	0.290
EU-155	-1.709E+01		2.945E+01	1.072E+02	2.249E+00	-0.159
HF-181	-7.208E+00		7.085E+00	2.444E+01	4.902E-01	-0.295
BI-207	1.892E+00		4.261E+00	1.790E+01	3.606E-01	0.106
TL-208	3.872E+00		4.874E+00	2.117E+01	4.268E-01	0.183
BI-210M	1.676E+01		1.146E+01	4.814E+01	9.653E-01	0.348
BI-212	-1.053E+02		5.939E+01	1.780E+02	5.439E+00	-0.591
PB-212	9.585E+00		1.656E+01	6.337E+01	1.274E+00	0.151
BI-214	-6.207E+00		1.010E+01	3.727E+01	7.524E-01	-0.167
PB-214	2.894E+01		1.761E+01	7.129E+01	1.426E+00	0.406
RA-223	2.211E+01		4.990E+01	1.904E+02	3.817E+00	0.116
RA-224DA	9.718E+00		1.679E+01	6.425E+01	1.292E+00	0.151
RA-226DA	-6.395E+00		1.008E+01	3.712E+01	7.493E-01	-0.172
AC-227DA	2.575E+01		6.137E+01	2.347E+02	4.720E+00	0.110
AC-228	2.779E+01		1.441E+01	6.922E+01	1.424E+00	0.402
RA-228DA	2.792E+01		1.448E+01	6.953E+01	1.431E+00	0.402
TH-228DA	1.093E+01		1.375E+01	5.975E+01	1.204E+00	0.183
TH-232DA	-8.070E+01		4.914E+01	1.631E+02	3.263E+00	-0.495
TH-234DA	-2.821E+01		5.485E+02	2.235E+03	4.626E+01	-0.013
U-234DA	-1.827E+01		3.415E+01	1.209E+02	2.421E+00	-0.151
U-235HP	2.780E+01		8.782E+01	3.200E+02	6.571E+00	0.087
NP-237DA	-6.717E+00		1.460E+01	5.289E+01	1.058E+00	-0.127
U-238DA	2.894E+01		1.761E+01	7.129E+01	1.426E+00	0.406
U-238DHP	1.510E+02		2.729E+02	9.919E+02	2.184E+01	0.152
AM-241HP	-5.415E+01		2.466E+01	7.411E+01	1.643E+00	-0.731

STL Richland WA.

BA133

Sample ID: JH3L11AC
Detector ID: GER7 1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 09:10:01.89
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 6.09766E-01
Slope: 2.49269E-01
Quadrature: 1.27094E-07

SAMPLE IDENTIFICATION: JH3L11AC

CONFIGURATION ID: GER7:JH3L11AC_131160910

TITLE : BA133

SAMPLE ID : JH3L11AC

REPORT DATE: 13-NOV-06

ACQUIRE DATE: 13-NOV-06 09:10:01

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 6.0977E-01 keV

ENERGY SLOPE: 2.4927E-01 keV/C

ENERGY Q COEFF: 1.2709E-07 keV/C²

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00

CALIB DATE: 13-NOV-2006 05:25:09.46

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 5.0504E-01 keV

FWHM SLOPE: 3.7958E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 09:40:34

Configuration : \$DISK1:[GER7.SAMPLE]JH3L11AC_131160910.CNF;1
Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
Sample title : BA133
Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:01
Sample ID : JH3L11AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.20 0.0%
Start energy : 20.55 End energy : 2051.15
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	80.87	374	44	0.91	321.93	313	15	2.08E-01	6.4	
2	0	276.54	33	14	0.90	1106.32	1098	13	1.85E-02	28.3	
3	0	302.96	109	21	0.79	1212.21	1204	17	6.03E-02	13.7	
4	0	355.88	304	16	1.02	1424.22	1414	21	1.69E-01	6.6	
5	0	383.81	31	24	0.60	1536.09	1528	14	1.73E-02	38.0	
6	0	437.38	10	6	0.43	1750.64	1742	12	5.52E-03	58.7	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER7.SAMPLE]JH3L11AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:01
 Sample ID : JH3L11AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.20 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected	Decay	Corr	1-Sigma
					DPM/SAMPL	DPM/SAMPL	%Error	
BA-133	81.00	374	33.00	1.923E+00	1.966E+03	1.971E+03	8.40	
	276.40	33	6.90	2.076E+00	7.767E+02	7.787E+02	28.82	
	302.84	109	17.80	2.078E+00	9.784E+02	9.808E+02	14.69	
	356.00	304	62.05*	2.080E+00	7.853E+02	7.873E+02	8.52	
	383.85	31	8.70	2.080E+00	5.749E+02	5.763E+02	38.39	

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L11AC

Page : 2
Acquisition date : 13-NOV-2006 09:10:01

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	437.38	10		6	0.43	1750.64	1742	12	5.52E-03	58.7	2.08E+00

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3L11AC

Page : 3
Acquisition date : 13-NOV-2006 09:10:01

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	7.881E+02	28.82	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER7.SAMPLE]JH3L11AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:01
 Sample ID : JH3L11AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.20 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.873E+02	6.705E+01	5.147E+01	1.029E+00	15.298

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-4.991E-01		6.924E+01	2.772E+02	5.560E+00	-0.002
NA-22	3.841E+00		4.330E+00	2.114E+01	4.483E-01	0.182
K-40	2.088E+01		5.833E+01	3.005E+02	6.455E+00	0.070
SC-46	1.079E-01		3.715E+00	1.748E+01	3.666E-01	0.006
CR-51	9.828E+01		1.102E+02	4.556E+02	9.116E+00	0.216
MN-54	-1.451E+00		4.397E+00	1.825E+01	3.746E-01	-0.080
CO-57	-6.071E+00		9.562E+01	3.604E+02	7.451E+00	-0.017
CO-58	9.206E-01		5.334E+00	2.337E+01	4.789E-01	0.039
FE-59	-1.040E+01		9.517E+00	3.418E+01	7.154E-01	-0.304
CO-60	-1.832E+00		3.039E+00	1.260E+01	2.684E-01	-0.145
ZN-65	-9.805E+00		8.926E+00	3.193E+01	6.693E-01	-0.307
SE-75	-1.141E+01		1.602E+01	5.755E+01	1.155E+00	-0.198
SR-85	-3.407E+01		1.207E+01	3.364E+01	6.761E-01	-1.013
Y-88	-3.835E+00		2.720E+00	5.254E+00	1.157E-01	-0.730
NB-94	-3.117E+00		4.603E+00	1.774E+01	3.651E-01	-0.176
NB-95	-5.180E-01		7.626E+00	3.041E+01	6.211E-01	-0.017
TC-95M	-4.907E-01		2.141E+01	7.717E+01	1.561E+00	-0.006
ZR-95	6.874E+00		4.875E+00	3.189E+01	6.510E-01	0.216
ZRNB-95	-9.142E-01		1.346E+01	5.366E+01	1.096E+00	-0.017
MO-99	-3.193E+02		3.809E+02	1.344E+03	2.773E+01	-0.238
RH-101	1.889E+01		1.636E+01	6.341E+01	1.284E+00	0.298
RH-102M	1.022E+00		5.014E+00	2.165E+01	4.344E-01	0.047
RU-103	-4.883E+00		8.079E+00	3.024E+01	6.073E-01	-0.161
RU-106DA	6.139E+01		6.170E+01	2.755E+02	5.573E+00	0.223
AG-108M	-2.270E+00		9.300E+00	2.990E+01	5.988E-01	-0.076
AG-110M	4.844E+00		6.647E+00	3.096E+01	6.378E-01	0.156
SN-113DA	6.700E+00		1.172E+01	4.867E+01	9.737E-01	0.138

---- Non-Identified Nuclides ----

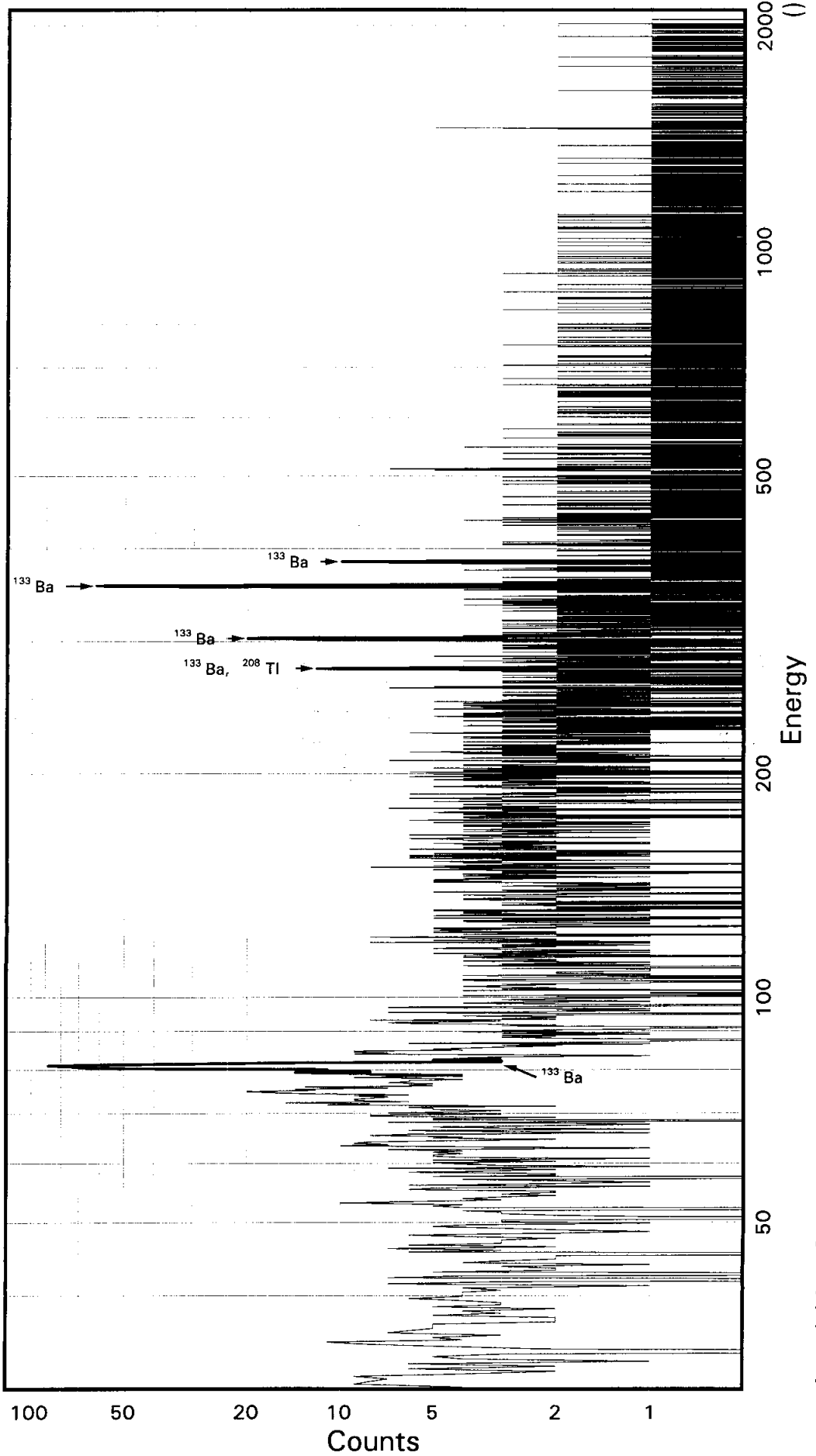
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	4.185E+00		6.045E+00	2.734E+01	5.524E-01	0.153
SB-125	3.893E+00		1.927E+01	8.053E+01	1.613E+00	0.048
SN-126DA	-9.668E-01		4.958E+00	2.020E+01	4.097E-01	-0.048
I-131	2.932E+01		3.210E+01	1.314E+02	2.628E+00	0.223
CS-134	-2.258E+00		4.492E+00	1.805E+01	3.694E-01	-0.125
CS-137DA	1.983E+00		5.709E+00	2.503E+01	5.076E-01	0.079
LA-138	-5.021E+00		3.561E+00	6.962E+00	1.493E-01	-0.721
CE-139	-1.098E+01		1.557E+01	5.449E+01	1.113E+00	-0.201
BA-140	6.617E+01		5.013E+01	2.280E+02	4.587E+00	0.290
BALa-140	-7.831E+00		7.843E+00	2.088E+01	4.528E-01	-0.375
CE-141	-1.851E-01		3.218E+01	1.191E+02	2.451E+00	-0.002
CE-144	-3.211E+01		9.859E+01	3.632E+02	7.520E+00	-0.088
CEPR-144	-6.169E+01		1.974E+02	7.278E+02	1.507E+01	-0.085
PM-144	3.684E-01		6.183E+00	2.519E+01	5.093E-01	0.015
PM-146	-7.259E+00		7.387E+00	2.666E+01	5.343E-01	-0.272
EU-152	-6.447E+01		3.197E+01	9.641E+01	1.928E+00	-0.669
EU-154	1.246E+01		1.244E+01	6.100E+01	1.293E+00	0.204
EU-155	-2.062E+01		5.190E+01	1.839E+02	3.878E+00	-0.112
HF-181	9.681E+00		8.476E+00	3.863E+01	7.752E-01	0.251
BI-207	-3.917E+00		5.429E+00	1.985E+01	4.002E-01	-0.197
TL-208	3.998E+00		7.783E+00	3.374E+01	6.808E-01	0.118
BI-210M	1.286E+01		1.724E+01	6.952E+01	1.395E+00	0.185
BI-212	4.850E+01		6.127E+01	2.977E+02	9.101E+00	0.163
PB-212	-3.041E+01		2.282E+01	8.300E+01	1.670E+00	-0.366
BI-214	1.495E+01		1.249E+01	5.823E+01	1.177E+00	0.257
PB-214	4.371E+01		2.405E+01	9.536E+01	1.907E+00	0.458
RA-223	-1.912E+01		7.156E+01	2.639E+02	5.293E+00	-0.072
RA-224DA	-3.083E+01		2.314E+01	8.416E+01	1.693E+00	-0.366
RA-226DA	1.495E+01		1.249E+01	5.823E+01	1.177E+00	0.257
AC-227DA	-8.124E+01		7.872E+01	2.771E+02	5.575E+00	-0.293
AC-228	-3.025E+00		1.635E+01	7.167E+01	1.479E+00	-0.042
RA-228DA	-3.039E+00		1.643E+01	7.199E+01	1.486E+00	-0.042
TH-228DA	1.128E+01		2.197E+01	9.523E+01	1.921E+00	0.118
TH-232DA	2.810E-01		7.501E+01	2.795E+02	5.591E+00	0.001
TH-234DA	-2.766E+02		5.821E+02	2.377E+03	4.940E+01	-0.116
U-234DA	2.266E+01		4.305E+01	1.713E+02	3.430E+00	0.132
U-235HP	1.478E+02		1.083E+02	4.337E+02	8.935E+00	0.341
NP-237DA	-4.443E+01		2.477E+01	7.828E+01	1.567E+00	-0.568
U-238DA	4.371E+01		2.405E+01	9.536E+01	1.907E+00	0.458
U-238DHP	2.698E+02		4.313E+02	1.613E+03	3.591E+01	0.167
AM-241HP	-2.658E+01		3.311E+01	1.168E+02	2.619E+00	-0.228

STL Richland WA.

BA133

Sample ID: JH3L31AC
Detector ID: GER6 1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 09:10:08.11
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -1.16882E-03
Slope: 2.49484E-01
Quadrature: 7.22075E-09

SAMPLE IDENTIFICATION: JH3L31AC

CONFIGURATION ID: GER6:JH3L31AC_131160910

TITLE : BA133

SAMPLE ID : JH3L31AC

REPORT DATE: 13-NOV-06

ACQUIRE DATE: 13-NOV-06 09:10:08

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.1169E-02 keV

ENERGY SLOPE: 2.4948E-01 keV/C

ENERGY Q COEFF: 7.2208E-09 keV/C²

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 1.500 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00

CALIB DATE: 13-NOV-2006 05:11:25.93

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 1.9076E-01 keV

FWHM SLOPE: 6.5845E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 09:40:49

Configuration : \$DISK1:[GER6.SAMPLE]JH3L31AC_131160910.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:08
Sample ID : JH3L31AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.26 0.0%
Start energy : 19.96 End energy : 2044.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	80.84	376	72	1.07	324.03	315	17	2.09E-01	7.3	
2	0	276.36	55	13	1.40	1107.70	1098	16	3.05E-02	19.6	
3	0	303.01	117	29	1.58	1214.50	1205	20	6.49E-02	14.7	
4	0	356.06	349	0	1.38	1427.13	1418	19	1.94E-01	5.4	
5	0	384.06	48	8	1.58	1539.34	1531	15	2.69E-02	19.0	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 13-NOV-2006 09:40:50

Configuration : \$DISK1:[GER6.SAMPLE]JH3L31AC_131160910.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:08
 Sample ID : JH3L31AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.26 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	376	33.00	2.166E+00	1.751E+03	1.756E+03	9.12
	276.40	55	6.90	2.334E+00	1.138E+03	1.141E+03	20.32
	302.84	117	17.80	2.337E+00	9.364E+02	9.387E+02	15.68
	356.00	349	62.05*	2.339E+00	8.016E+02	8.037E+02	7.59
	383.85	48	8.70	2.338E+00	7.927E+02	7.946E+02	19.71

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L31AC

Page : 2
Acquisition date : 13-NOV-2006 09:10:08

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3L31AC

Page : 3
Acquisition date : 13-NOV-2006 09:10:08

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.155E+03	20.32	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER6.SAMPLE]JH3L31AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:08
 Sample ID : JH3L31AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.26 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	8.037E+02	6.102E+01	5.189E+01	1.038E+00	15.487

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-9.460E+01		6.896E+01	2.315E+02	4.644E+00	-0.409
NA-22	1.000E+00		4.544E+00	1.954E+01	4.136E-01	0.051
K-40	9.044E+00		8.237E+01	3.910E+02	8.382E+00	0.023
SC-46	4.783E+00		6.107E+00	2.654E+01	5.556E-01	0.180
CR-51	3.914E+01		1.146E+02	4.411E+02	8.826E+00	0.089
MN-54	3.208E+00		4.711E+00	2.125E+01	4.359E-01	0.151
CO-57	1.100E+02		1.030E+02	4.039E+02	8.340E+00	0.272
CO-58	1.388E+00		5.669E+00	2.370E+01	4.854E-01	0.059
FE-59	6.289E+00		1.043E+01	4.611E+01	9.639E-01	0.136
CO-60	3.121E+00		3.701E+00	1.827E+01	3.882E-01	0.171
ZN-65	1.911E-01		1.249E+01	4.915E+01	1.029E+00	0.004
SE-75	-2.980E+01		1.688E+01	5.519E+01	1.107E+00	-0.540
SR-85	-1.292E+01		1.336E+01	4.548E+01	9.139E-01	-0.284
Y-88	-1.735E+00		1.737E+00	4.660E+00	1.023E-01	-0.372
NB-94	-1.294E+00		6.002E+00	2.324E+01	4.779E-01	-0.056
NB-95	9.603E+00		6.407E+00	3.046E+01	6.218E-01	0.315
TC-95M	7.766E+00		2.134E+01	7.903E+01	1.598E+00	0.098
ZR-95	6.064E+00		1.060E+01	4.585E+01	9.354E-01	0.132
ZRNB-95	1.736E+01		1.137E+01	5.409E+01	1.104E+00	0.321
MO-99	-4.223E+02		3.566E+02	1.216E+03	2.505E+01	-0.347
RH-101	2.467E+01		1.658E+01	6.482E+01	1.312E+00	0.381
RH-102M	7.867E+00		6.234E+00	2.757E+01	5.530E-01	0.285
RU-103	1.195E+01		1.003E+01	4.228E+01	8.488E-01	0.283
RU-106DA	-9.557E+00		6.298E+01	2.440E+02	4.932E+00	-0.039
AG-108M	-2.942E+01		1.082E+01	3.070E+01	6.147E-01	-0.958
AG-110M	-1.974E+00		9.126E+00	3.497E+01	7.199E-01	-0.056
SN-113DA	2.013E+01		1.084E+01	4.862E+01	9.728E-01	0.414

---- Non-Identified Nuclides ----

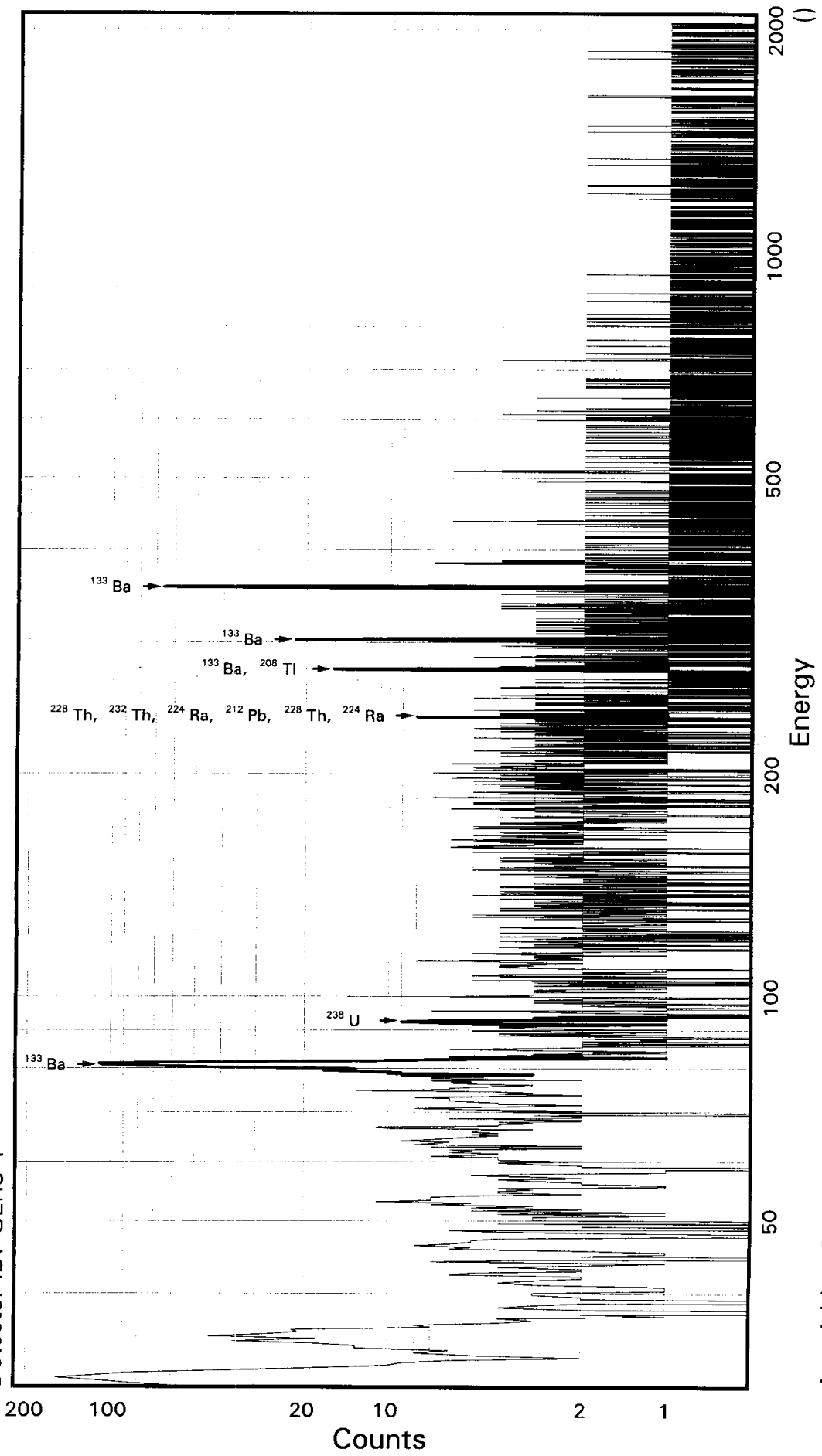
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	1.002E+01		7.256E+00	3.215E+01	6.492E-01	0.312
SB-125	1.629E+00		2.687E+01	1.013E+02	2.028E+00	0.016
SN-126DA	-3.276E+00		5.516E+00	2.037E+01	4.131E-01	-0.161
I-131	-6.196E+00		3.152E+01	1.183E+02	2.367E+00	-0.052
CS-134	3.377E+00		7.457E+00	3.030E+01	6.199E-01	0.111
CS-137DA	3.041E+00		6.887E+00	2.829E+01	5.734E-01	0.107
LA-138	1.719E+00		3.814E+00	2.029E+01	4.343E-01	0.085
CE-139	-2.078E+01		1.724E+01	5.713E+01	1.166E+00	-0.364
BA-140	4.594E+01		5.237E+01	2.207E+02	4.440E+00	0.208
BALa-140	-4.882E+00		7.764E+00	3.556E+01	7.693E-01	-0.137
CE-141	3.966E+01		3.281E+01	1.268E+02	2.607E+00	0.313
CE-144	-1.500E+02		9.914E+01	3.309E+02	6.843E+00	-0.453
CEPR-144	-3.809E+02		2.041E+02	6.617E+02	1.369E+01	-0.576
PM-144	1.046E+01		6.861E+00	3.000E+01	6.065E-01	0.349
PM-146	-1.271E+01		1.045E+01	3.603E+01	7.221E-01	-0.353
EU-152	-1.654E+01		3.345E+01	1.182E+02	2.364E+00	-0.140
EU-154	6.408E+00		1.181E+01	5.383E+01	1.139E+00	0.119
EU-155	-3.766E+01		4.827E+01	1.667E+02	3.510E+00	-0.226
HF-181	2.796E-01		8.599E+00	3.436E+01	6.894E-01	0.008
BI-207	4.788E+00		7.219E+00	2.943E+01	5.932E-01	0.163
TL-208	-7.735E+00		7.591E+00	2.900E+01	5.849E-01	-0.267
BI-210M	1.354E+01		1.633E+01	6.567E+01	1.317E+00	0.206
BI-212	-8.496E+01		8.753E+01	3.107E+02	9.497E+00	-0.273
PB-212	9.441E+00		2.538E+01	9.722E+01	1.955E+00	0.097
BI-214	-1.324E+00		1.352E+01	5.815E+01	1.175E+00	-0.023
PB-214	9.051E+00		2.311E+01	8.574E+01	1.715E+00	0.106
RA-223	2.344E+01		6.465E+01	2.493E+02	5.000E+00	0.094
RA-224DA	9.572E+00		2.573E+01	9.857E+01	1.983E+00	0.097
RA-226DA	-1.324E+00		1.352E+01	5.815E+01	1.175E+00	-0.023
AC-227DA	-1.711E+02		9.671E+01	3.077E+02	6.191E+00	-0.556
AC-228	-2.905E+01		2.136E+01	7.478E+01	1.542E+00	-0.389
RA-228DA	-2.919E+01		2.146E+01	7.512E+01	1.549E+00	-0.389
TH-228DA	-2.183E+01		2.142E+01	8.184E+01	1.651E+00	-0.267
TH-232DA	-2.915E+01		8.427E+01	2.976E+02	5.952E+00	-0.098
TH-234DA	-1.090E+03		8.095E+02	2.732E+03	5.671E+01	-0.399
U-234DA	7.033E+01		4.667E+01	1.907E+02	3.818E+00	0.369
U-235HP	1.905E+02		1.107E+02	4.392E+02	9.039E+00	0.434
NP-237DA	1.221E+01		2.442E+01	9.386E+01	1.878E+00	0.130
U-238DA	9.051E+00		2.311E+01	8.574E+01	1.715E+00	0.106
U-238DHP	3.350E+02		4.080E+02	1.501E+03	3.332E+01	0.223
AM-241HP	1.710E+01		3.309E+01	1.233E+02	2.756E+00	0.139

STL Richland WA.

BA133

Sample ID: JH3L51AC
Detector ID: GER8 1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 09:10:14.27
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 1.48791E-01
Slope: 2.49505E-01
Quadrature: 1.57420E-08

SAMPLE IDENTIFICATION: JH3L51AC

CONFIGURATION ID: GER8:JH3L51AC_131160910
TITLE : BA133
SAMPLE ID : JH3L51AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 09:10:14
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 1.4879E-01 keV
ENERGY SLOPE: 2.4950E-01 keV/C
ENERGY Q COEFF: 1.5742E-08 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:11:58.71
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 9.7056E-01 keV
FWHM SLOPE: 1.9926E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 09:41:04

Configuration : \$DISK1:[GER8.SAMPLE]JH3L51AC_131160910.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:14
 Sample ID : JH3L51AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.23 0.0%
 Start energy : 20.11 End energy : 2045.15
 Sensitivity : 5.00 Gaussian : 10.00
 Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	30.78	692	121	1.05	122.78	112	20	3.84E-01	5.4	
2	0	35.06	221	39	1.09	139.91	132	20	1.23E-01	10.0	
3	0	80.96	520	97	1.02	323.86	313	22	2.89E-01	6.5	
4	0	92.87*	9	22	0.87	371.61	365	13	5.01E-03	129.1	
5	0	239.60*	13	26	0.40	959.64	948	21	7.17E-03	104.5	
6	0	276.55	58	25	0.94	1107.74	1099	19	3.22E-02	24.1	
7	0	302.81	87	11	1.14	1212.94	1206	14	4.86E-02	13.3	
8	0	356.05	332	4	1.19	1426.32	1418	18	1.84E-01	5.7	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER8.SAMPLE]JH3L51AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:14
 Sample ID : JH3L51AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.23 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma
BA-133	81.00	520	33.00	2.202E+00	2.388E+03	2.394E+03	8.52
	276.40	58	6.90	2.371E+00	1.183E+03	1.186E+03	24.71
	302.84	87	17.80	2.374E+00	6.898E+02	6.915E+02	14.33
	356.00	332	62.05*	2.376E+00	7.504E+02	7.523E+02	7.83
	383.85	-----	8.70	2.375E+00	-----	Line Not Found	-----

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma
PB-212	238.63	13	44.60*	2.363E+00	4.084E+01	4.084E+01	104.59
	300.09	-----	3.41	2.373E+00	-----	Line Not Found	-----

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L51AC

Page : 2
Acquisition date : 13-NOV-2006 09:10:14

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	30.78	692	121	1.05	122.78	112	20	3.84E-01	5.4	1.93E+00	
0	35.06	221	39	1.09	139.91	132	20	1.23E-01	10.0	1.97E+00	
0	92.87	9	22	0.87	371.61	365	13	5.01E-03	***	2.23E+00	T

Flags: "T" = Tentatively associated

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.200E+03	24.71	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found =		5.44		
RA-224DA	1.91Y	0.02	238.63*	44.60	4.141E+01	104.59	Abun.
			240.98	3.95	4.675E+02	104.59	
			583.14	30.25	---	Not Found	---
			860.37	4.48	---	Not Found	---
			% Abundances Found =		58.30		
TH-228DA	1.91Y	0.02	238.63	44.60	4.141E+01	104.59	Abun.
			240.98	3.95	4.675E+02	104.59	
			583.14*	30.25	---	Not Found	---
			860.37	4.48	---	Not Found	---
			% Abundances Found =		58.30		
TH-232DA	1.41E+10Y	0.00	238.63	44.60	4.084E+01	104.59	Abun.
			338.32*	12.40	---	Not Found	---
			583.14	30.25	---	Not Found	---
			911.07	27.70	---	Not Found	---
			964.60	5.20	---	Not Found	---
			969.11	16.60	---	Not Found	---
			% Abundances Found =		32.61		
U-238DHP	4.47E+09Y	0.00	63.28*	3.80	---	Not Found	---
			92.59	5.41	2.490E+02	129.22	
			% Abundances Found =		58.74		

Flag: "*" = Keyline

Configuration : \$DISK1:[GER8.SAMPLE]JH3L51AC_131160910.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3, WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:14
 Sample ID : JH3L51AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.23 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.523E+02	5.892E+01	3.418E+01	6.836E-01	22.009
PB-212	4.084E+01	4.272E+01	8.346E+01	1.679E+00	0.489

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-4.211E+01		6.663E+01	2.413E+02	4.841E+00	-0.174
NA-22	3.001E+00		2.128E+00	1.392E+01	2.946E-01	0.216
K-40	-3.673E+01		4.119E+01	1.846E+02	3.956E+00	-0.199
SC-46	-1.160E+00		1.842E+00	8.508E+00	1.781E-01	-0.136
CR-51	-9.354E+01		1.201E+02	4.225E+02	8.454E+00	-0.221
MN-54	1.338E+00		3.983E+00	1.781E+01	3.654E-01	0.075
CO-57	3.361E+01		1.069E+02	3.943E+02	8.142E+00	0.085
CO-58	2.494E+00		3.140E+00	1.673E+01	3.425E-01	0.149
FE-59	5.030E+00		7.520E+00	3.681E+01	7.694E-01	0.137
CO-60	-3.120E+00		3.724E+00	1.390E+01	2.953E-01	-0.225
ZN-65	8.039E+00		4.937E+00	3.100E+01	6.487E-01	0.259
SE-75	-1.832E+01		1.471E+01	5.006E+01	1.004E+00	-0.366
SR-85	-3.835E+01		1.128E+01	3.085E+01	6.199E-01	-1.243
Y-88	-1.691E+00		1.694E+00	4.585E+00	1.007E-01	-0.369
NB-94	2.596E+00		4.127E+00	1.878E+01	3.862E-01	0.138
NB-95	3.713E+00		4.655E+00	2.266E+01	4.626E-01	0.164
TC-95M	2.537E+01		2.139E+01	8.254E+01	1.669E+00	0.307
ZR-95	-8.221E+00		8.240E+00	2.952E+01	6.021E-01	-0.279
ZRNB-95	6.553E+00		8.215E+00	3.999E+01	8.163E-01	0.164
MO-99	1.969E+02		3.742E+02	1.408E+03	2.901E+01	0.140
RH-101	-3.146E+00		1.656E+01	6.000E+01	1.214E+00	-0.052
RH-102M	8.280E-01		6.327E+00	2.489E+01	4.993E-01	0.033
RU-103	-2.187E+00		7.949E+00	3.107E+01	6.239E-01	-0.070
RU-106DA	2.538E+01		4.574E+01	2.040E+02	4.125E+00	0.124
AG-108M	-2.129E+01		8.480E+00	2.374E+01	4.754E-01	-0.897
AG-110M	1.068E+01		5.615E+00	2.954E+01	6.080E-01	0.361

---- Non-Identified Nuclides ----

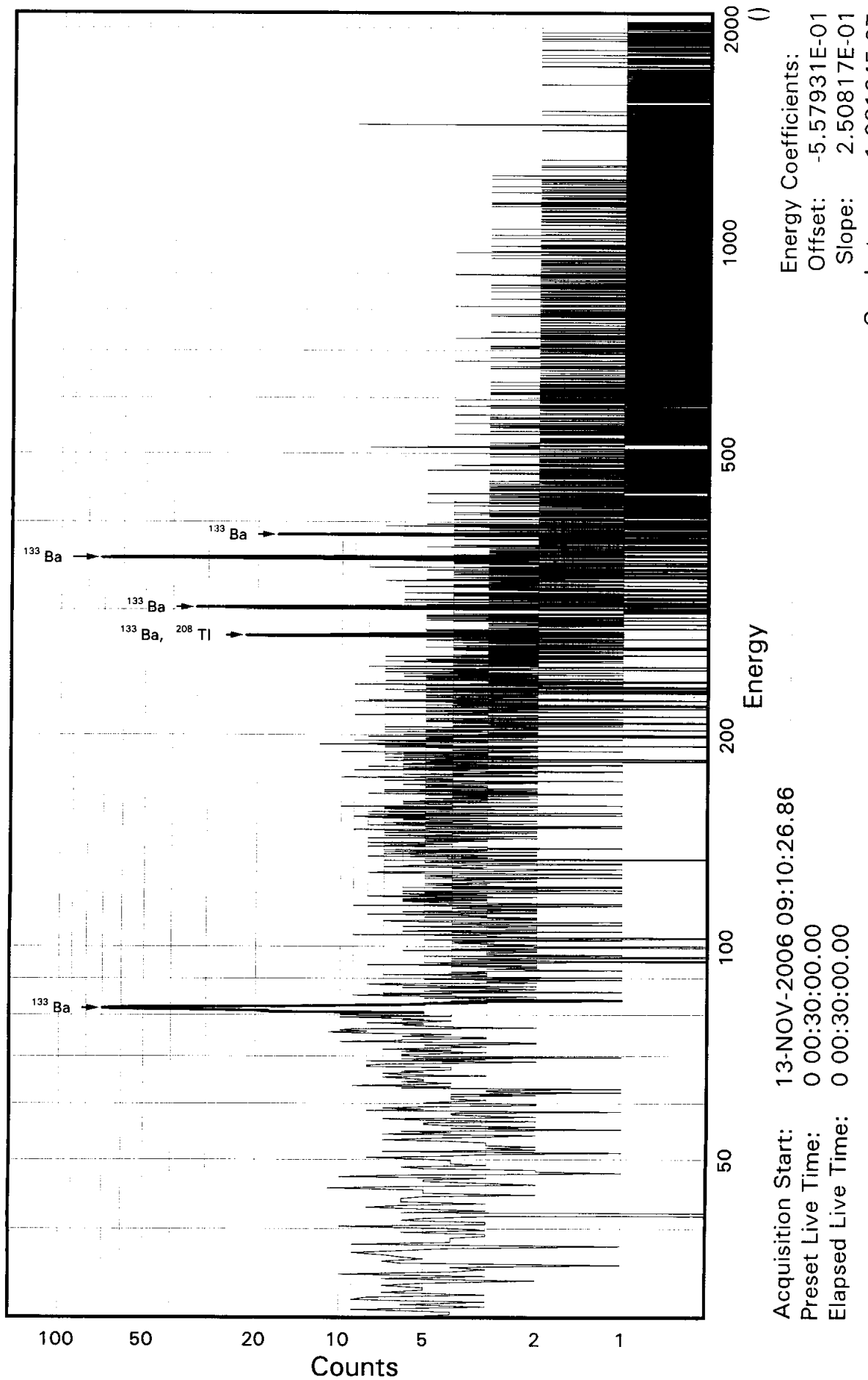
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SN-113DA	-5.428E+00		1.119E+01	4.093E+01	8.188E-01	-0.133
SB-124	1.371E+01		6.365E+00	3.079E+01	6.217E-01	0.445
SB-125	-1.766E+00		2.091E+01	8.047E+01	1.611E+00	-0.022
SN-126DA	-7.000E+00		5.495E+00	1.864E+01	3.780E-01	-0.375
I-131	2.555E+01		2.198E+01	9.768E+01	1.954E+00	0.262
CS-134	-1.864E+00		4.565E+00	1.831E+01	3.744E-01	-0.102
CS-137DA	-5.804E+00		5.875E+00	2.093E+01	4.243E-01	-0.277
LA-138	4.501E+00		3.192E+00	2.088E+01	4.467E-01	0.216
CE-139	-9.276E-02		1.639E+01	5.834E+01	1.191E+00	-0.002
BA-140	4.774E+01		4.386E+01	1.974E+02	3.972E+00	0.242
BALA-140	-9.106E-01		8.957E+00	4.682E+01	1.012E+00	-0.019
CE-141	1.493E+01		2.661E+01	1.012E+02	2.080E+00	0.148
CE-144	1.204E+01		1.014E+02	3.711E+02	7.673E+00	0.032
CEPR-144	2.185E+01		2.026E+02	7.412E+02	1.533E+01	0.029
PM-144	5.227E+00		4.949E+00	2.265E+01	4.578E-01	0.231
PM-146	-9.449E-01		9.432E+00	3.614E+01	7.242E-01	-0.026
EU-152	3.560E+01		2.545E+01	1.091E+02	2.183E+00	0.326
EU-154	8.388E+00		5.949E+00	3.892E+01	8.235E-01	0.216
EU-155	7.260E+01		5.322E+01	2.090E+02	4.402E+00	0.347
HF-181	-7.440E-01		7.608E+00	3.007E+01	6.032E-01	-0.025
BI-207	-1.005E+00		5.864E+00	2.296E+01	4.627E-01	-0.044
TL-208	-4.635E+00		5.952E+00	2.201E+01	4.440E-01	-0.211
BI-210M	8.141E-01		1.303E+01	5.101E+01	1.023E+00	0.016
BI-212	-6.606E+01		6.554E+01	2.335E+02	7.135E+00	-0.283
BI-214	1.522E+01		1.216E+01	5.548E+01	1.121E+00	0.274
PB-214	-5.548E+00		2.235E+01	7.774E+01	1.555E+00	-0.071
RA-223	2.943E+01		4.655E+01	1.921E+02	3.853E+00	0.153
RA-224DA	4.141E+01	+	4.331E+01	9.468E+01	1.904E+00	0.437
RA-226DA	1.522E+01		1.216E+01	5.548E+01	1.121E+00	0.274
AC-227DA	-4.091E+01		1.047E+02	3.175E+02	6.388E+00	-0.129
AC-228	1.488E+01		1.595E+01	7.360E+01	1.518E+00	0.202
RA-228DA	1.495E+01		1.603E+01	7.394E+01	1.525E+00	0.202
TH-228DA	-1.308E+01		1.680E+01	6.213E+01	1.253E+00	-0.211
TH-232DA	5.744E+01		6.535E+01	2.608E+02	5.217E+00	0.220
TH-234DA	6.804E+02		4.986E+02	2.689E+03	5.580E+01	0.253
U-234DA	5.714E+01		4.107E+01	1.706E+02	3.416E+00	0.335
U-235HP	-1.432E+02		9.644E+01	3.134E+02	6.449E+00	-0.457
NP-237DA	4.244E+01		2.372E+01	9.901E+01	1.981E+00	0.429
U-238DA	-5.548E+00		2.235E+01	7.774E+01	1.555E+00	-0.071
U-238DHP	-2.787E+02		5.009E+02	1.796E+03	3.983E+01	-0.155
AM-241HP	-6.130E+01		4.077E+01	1.356E+02	3.029E+00	-0.452

STL Richland WA.

BA133

Sample ID: JH3L61AC
Detector ID: GER13 1

Batch ID: 6311395



SAMPLE IDENTIFICATION: JH3L61AC

CONFIGURATION ID: GER13:JH3L61AC_131160910
TITLE : BA133
SAMPLE ID : JH3L61AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 09:10:26
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5579E+00 keV
ENERGY SLOPE: 2.5082E-01 keV/C
ENERGY Q COEFF: -.1032E-06 keV/C^{^2}
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:27:15.55
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.6847E-01 keV
FWHM SLOPE: 3.9169E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 09:41:19

Configuration : \$DISK1:[GER13.SAMPLE]JH3L61AC_131160910.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:26
Sample ID : JH3L61AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
Start energy : 19.51 End energy : 2047.21
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.90	256	47	0.81	328.82	324	14	1.42E-01	8.7	
2	0	276.24		62	37	0.79	1104.10	1098	12	3.43E-02	23.3
3	0	302.45		151	11	1.06	1208.68	1200	16	8.39E-02	9.6
4	0	355.74		426	6	1.30	1421.37	1410	21	2.37E-01	5.0
5	0	383.55		67	4	0.75	1532.38	1525	15	3.74E-02	13.7
6	0	395.40		10	18	0.24	1579.69	1570	14	5.79E-03	90.6

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 13-NOV-2006 09:41:19

Configuration : \$DISK1:[GER13.SAMPLE]JH3L61AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:26
 Sample ID : JH3L61AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	256	33.00	2.704E+00	9.558E+02	9.582E+02	10.29
	276.40	62	6.90	2.897E+00	1.030E+03	1.033E+03	23.90
	302.84	151	17.80	2.900E+00	9.755E+02	9.780E+02	11.00
	356.00	426	62.05*	2.903E+00	7.890E+02	7.910E+02	7.37
	383.85	67	8.70	2.902E+00	8.880E+02	8.902E+02	14.73

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3L61AC

Page : 2
Acquisition date : 13-NOV-2006 09:10:26

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	395.40	10		18	0.24	1579.69	1570	14	5.79E-03	90.6	2.90E+00

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3L61AC

Page : 3
Acquisition date : 13-NOV-2006 09:10:26

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.045E+03	23.90	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3L61AC_131160910.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 09:10:26
 Sample ID : JH3L61AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.38 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.910E+02	5.828E+01	5.301E+01	1.060E+00	14.922

---- Non-Identified Nuclides ----

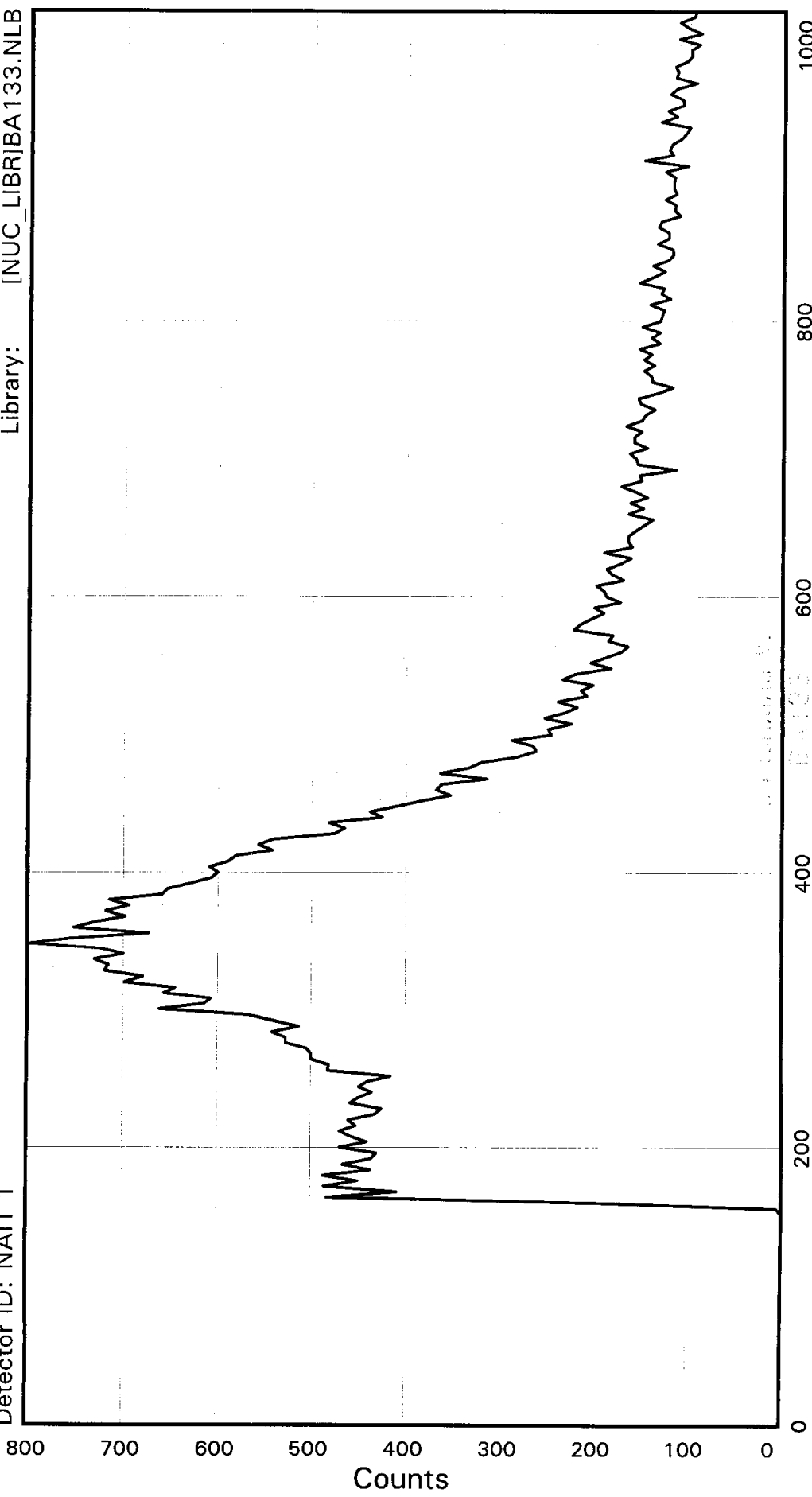
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-1.340E+02		6.953E+01	2.171E+02	4.354E+00	-0.617
NA-22	1.478E-01		4.310E+00	1.750E+01	3.691E-01	0.008
K-40	3.816E+01		1.007E+02	4.774E+02	1.019E+01	0.080
SC-46	6.166E+00		6.583E+00	2.946E+01	6.153E-01	0.209
CR-51	-2.404E+02		1.302E+02	4.171E+02	8.345E+00	-0.576
MN-54	-3.117E+00		4.879E+00	1.820E+01	3.728E-01	-0.171
CO-57	6.217E+01		1.102E+02	4.104E+02	8.460E+00	0.151
CO-58	7.349E+00		6.147E+00	2.617E+01	5.351E-01	0.281
FE-59	9.526E+00		1.079E+01	4.643E+01	9.683E-01	0.205
CO-60	-1.379E+00		3.293E+00	1.314E+01	2.784E-01	-0.105
ZN-65	-2.013E+01		1.004E+01	3.049E+01	6.366E-01	-0.660
SE-75	-1.856E+00		1.537E+01	5.648E+01	1.133E+00	-0.033
SR-85	-3.807E+01		1.095E+01	2.978E+01	5.982E-01	-1.278
Y-88	-1.966E-01		3.836E+00	1.627E+01	3.554E-01	-0.012
NB-94	-4.984E+00		5.113E+00	1.813E+01	3.722E-01	-0.275
NB-95	-4.303E+00		6.583E+00	2.386E+01	4.866E-01	-0.180
TC-95M	4.913E+00		1.802E+01	6.535E+01	1.320E+00	0.075
ZR-95	-1.134E+01		1.167E+01	4.045E+01	8.243E-01	-0.280
ZRNB-95	-7.921E+00		1.158E+01	4.184E+01	8.530E-01	-0.189
MO-99	6.567E+02		4.359E+02	1.669E+03	3.434E+01	0.393
RH-101	3.823E+00		1.585E+01	5.686E+01	1.150E+00	0.067
RH-102M	4.440E+00		6.385E+00	2.569E+01	5.152E-01	0.173
RU-103	-3.029E+00		8.801E+00	3.243E+01	6.509E-01	-0.093
RU-106DA	-6.178E+01		6.942E+01	2.452E+02	4.954E+00	-0.252
AG-108M	4.211E+00		7.397E+00	2.915E+01	5.837E-01	0.144
AG-110M	1.962E+00		6.473E+00	2.678E+01	5.504E-01	0.073
SN-113DA	-1.212E+01		1.527E+01	4.303E+01	8.609E-01	-0.282

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-8.336E+00		7.281E+00	2.528E+01	5.103E-01	-0.330
SB-125	1.117E+01		2.265E+01	8.901E+01	1.782E+00	0.125
SN-126DA	-2.532E+00		6.056E+00	2.233E+01	4.524E-01	-0.113
I-131	2.106E+01		2.824E+01	1.103E+02	2.206E+00	0.191
CS-134	-1.342E+00		6.608E+00	2.476E+01	5.058E-01	-0.054
CS-137DA	8.547E+00		7.690E+00	3.142E+01	6.363E-01	0.272
LA-138	3.769E+00		4.460E+00	2.203E+01	4.695E-01	0.171
CE-139	1.764E+01		1.450E+01	5.514E+01	1.124E+00	0.320
BA-140	4.747E+01		4.980E+01	2.039E+02	4.100E+00	0.233
BALa-140	-5.645E+00		9.613E+00	4.042E+01	8.705E-01	-0.140
CE-141	3.696E+01		3.166E+01	1.202E+02	2.469E+00	0.307
CE-144	9.530E-01		1.011E+02	3.703E+02	7.643E+00	0.003
CEPR-144	-8.161E-01		2.020E+02	7.396E+02	1.527E+01	-0.001
PM-144	7.011E+00		6.820E+00	2.777E+01	5.609E-01	0.252
PM-146	4.412E+00		1.024E+01	3.990E+01	7.995E-01	0.111
EU-152	4.294E+01		3.355E+01	1.301E+02	2.603E+00	0.330
EU-154	1.647E+00		1.222E+01	5.004E+01	1.056E+00	0.033
EU-155	-3.832E+01		4.975E+01	1.698E+02	3.565E+00	-0.226
HF-181	3.443E+00		8.856E+00	3.497E+01	7.015E-01	0.098
BI-207	-4.135E+00		5.031E+00	1.777E+01	3.581E-01	-0.233
TL-208	-7.186E+00		8.403E+00	3.230E+01	6.512E-01	-0.222
BI-210M	-1.089E+01		1.696E+01	6.035E+01	1.210E+00	-0.180
BI-212	7.713E+01		8.839E+01	3.620E+02	1.106E+01	0.213
PB-212	-5.443E+01		2.367E+01	7.500E+01	1.508E+00	-0.726
BI-214	-2.539E+01		1.676E+01	6.423E+01	1.297E+00	-0.395
PB-214	8.570E+00		2.790E+01	9.525E+01	1.905E+00	0.090
RA-223	-6.329E+01		6.629E+01	2.302E+02	4.615E+00	-0.275
RA-224DA	-5.519E+01		2.400E+01	7.604E+01	1.529E+00	-0.726
RA-226DA	-2.569E+01		1.674E+01	6.409E+01	1.294E+00	-0.401
AC-227DA	5.180E+01		8.869E+01	3.244E+02	6.524E+00	0.160
AC-228	-2.606E+01		1.820E+01	7.021E+01	1.446E+00	-0.371
RA-228DA	-2.618E+01		1.828E+01	7.053E+01	1.452E+00	-0.371
TH-228DA	-2.028E+01		2.372E+01	9.116E+01	1.838E+00	-0.222
TH-232DA	1.364E+01		6.850E+01	2.524E+02	5.049E+00	0.054
TH-234DA	1.413E+03		7.810E+02	3.542E+03	7.337E+01	0.399
U-234DA	4.395E+01		4.537E+01	1.785E+02	3.574E+00	0.246
U-235HP	-2.369E+01		1.129E+02	4.041E+02	8.304E+00	-0.059
NP-237DA	-3.993E+00		2.471E+01	8.920E+01	1.785E+00	-0.045
U-238DA	8.570E+00		2.790E+01	9.525E+01	1.905E+00	0.090
U-238DHP	-3.879E+01		2.947E+02	1.069E+03	2.358E+01	-0.036
AM-241HP	2.015E+01		3.037E+01	1.150E+02	2.555E+00	0.175

STL Richland WA.

BA133

Sample ID: JH3MC1AC
Detector ID: NAI 1BatchID: 6311395
Library: [NUC_LIBR]BA133.NLB

Acquisition Start: 13-NOV-2006 10:05:15.58
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3MC1AC

CONFIGURATION ID: NAI1:JH3MC1AC_131161005
TITLE : BA133
SAMPLE ID : JH3MC1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:05:15
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3MC1AC_131161005.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:15
Sample ID : JH3MC1AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	6.5	4.3	4.6	3.7	4.3	1.8	2.8	5.1
88:	2.5	-1.0	0.8	0.0	0.3	0.2	-0.4	0.3
96:	-0.6	-1.9	-2.2	-2.9	-3.8	-1.2	-1.9	-1.9
104:	-3.8	-3.2	-2.5	-4.0	-3.8	-2.7	-4.9	-3.4
112:	-2.9	-3.9						

List of Suspicious Channels

81 82 83 87

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	8.99E+00	0.00E+00	1.02E+00
2	3.39E+00	0.00E+00	1.04E+00
3	1.63E+00	0.00E+00	1.05E+00
4	1.05E+00	0.00E+00	1.06E+00

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	731.	9.26

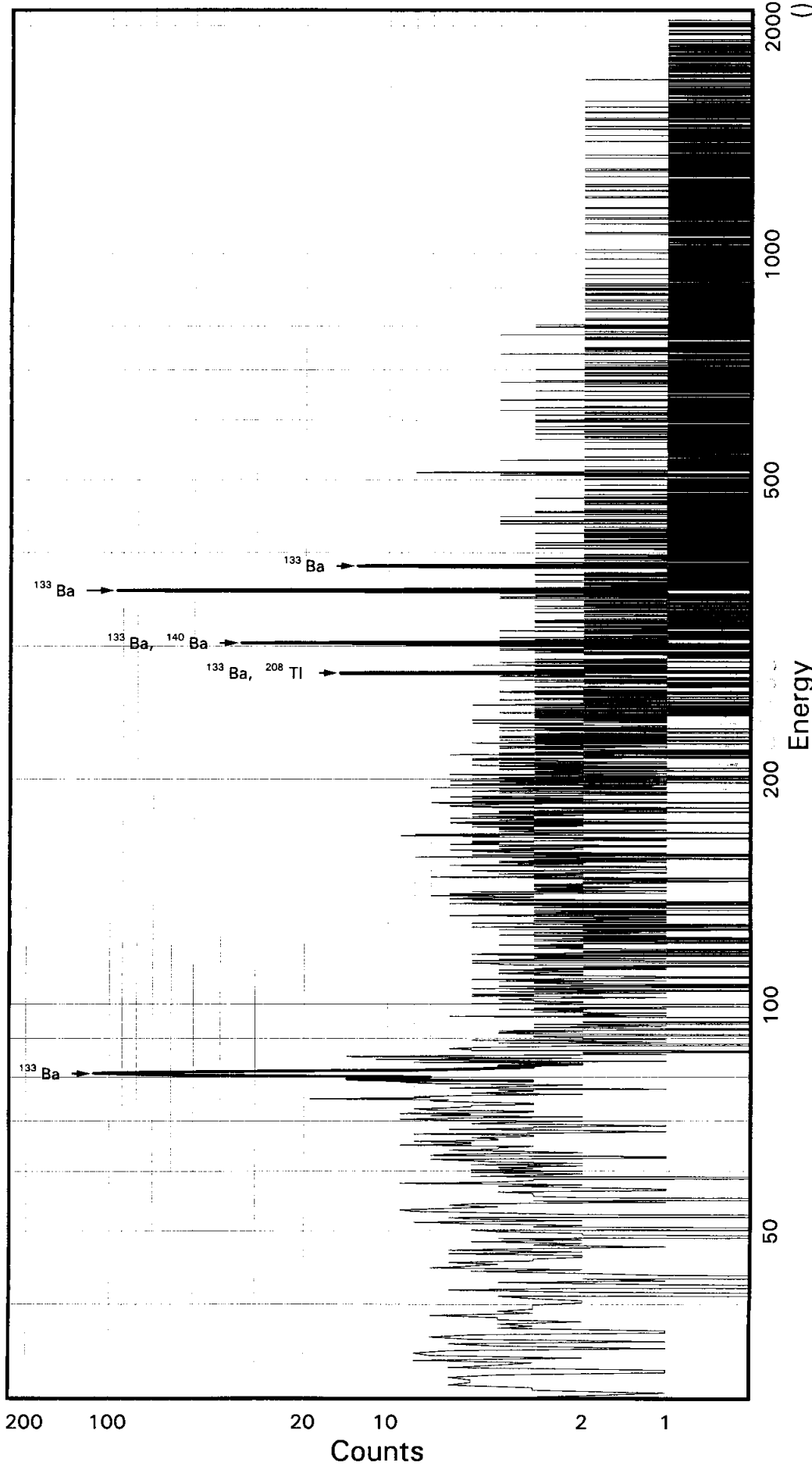
Total Activity :	731.	

STL Richland WA.

BA133

Sample ID: JH3MJ1AC
Detector ID: GER12_1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 10:05:24.11
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 1.14421E+01
Slope: 2.47679E-01
Quadrature: 4.29113E-09

SAMPLE IDENTIFICATION: JH3MJ1AC

CONFIGURATION ID: GER12:JH3MJ1AC_131161005

TITLE : BA133

SAMPLE ID : JH3MJ1AC

REPORT DATE: 13-NOV-06

ACQUIRE DATE: 13-NOV-06 10:05:24

ELAPSED LIVE TIME: 1800.0 Sec

PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00

SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 1.1442E+01 keV

ENERGY SLOPE: 2.4768E-01 keV/C

ENERGY Q COEFF: 4.2911E-09 keV/C²

PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %

ENERGY TOLERANCE: 2.000 keV

VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00

CALIB DATE: 13-NOV-2006 05:12:54.60

ELAPSED LIVE TIME: 0 00:30:00

ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL

SAMPLE TYPE:

FWHM OFFSET: 4.4166E-01 keV

FWHM SLOPE: 3.4564E-02 sqr keV

ITERATIONS: 10

GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00

ACTIVITY MULTIPLIER: 2.2200E+06

LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:35:41

Configuration : \$DISK1:[GER12.SAMPLE]JH3MJ1AC_131161005.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:24
Sample ID : JH3MJ1AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.35 0.0%
Start energy : 11.69 End energy : 2040.72
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	80.93	387	68	0.80	280.57	273	17	2.15E-01	7.1	
2	0	276.48	50	16	0.95	1070.07	1064	11	2.75E-02	21.3	
3	0	302.97	123	20	0.76	1177.02	1169	16	6.84E-02	12.1	
4	0	356.03	455	23	1.09	1391.22	1380	19	2.53E-01	5.3	
5	0	383.95	73	8	1.18	1503.95	1495	19	4.03E-02	15.5	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER12.SAMPLE]JH3MJ1AC_131161005.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:24
 Sample ID : JH3MJ1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.35 0.0%
 Energy tolerance : 2.00 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma	%Error
BA-133	81.00	387	33.00	2.899E+00	1.347E+03	1.349E+03		8.98
	276.40	50	6.90	3.105E+00	7.709E+02	7.717E+02		21.97
	302.84	123	17.80	3.109E+00	7.415E+02	7.423E+02		13.27
	356.00	455	62.05*	3.111E+00	7.857E+02	7.865E+02		7.58
	383.85	73	8.70	3.111E+00	8.933E+02	8.943E+02		16.39

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MJ1AC

Page : 2
Acquisition date : 13-NOV-2006 10:05:24

None

Flags: "T" = Tentatively associated

Nuclide	Half-Life			Activity 1-Sigma				
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by	
BA-140	12.79D	0.46	162.64	6.70	---	Not Found	---	Abun.
			304.84	4.50	4.045E+03	13.27		
			423.70	3.20	---	Not Found	---	
			537.32*	25.00	---	Not Found	---	
			% Abundances		Found =	11.42		
TL-208	1.41E+10Y	0.00	277.35	6.80	7.822E+02	21.97	Abun.	
			510.84	21.60	---	Not Found	---	
			583.14*	84.20	---	Not Found	---	
			860.37	12.46	---	Not Found	---	
			% Abundances		Found =	5.44		

Flag: "*" = Keyline

Configuration : \$DISK1:[GER12.SAMPLE]JH3MJ1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:24
 Sample ID : JH3MJ1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.35 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 2.00 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.865E+02	5.966E+01	3.875E+01	7.751E-01	20.296

---- Non-Identified Nuclides ----

Nuclide	Key-Line		Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
	Activity (DPM/SAMPL)	K.L. Ided				
BE-7	1.471E+01	3.836E+01	1.621E+02	3.251E+00	0.091	
NA-22	9.898E-01	3.414E+00	1.478E+01	3.115E-01	0.067	
K-40	1.911E+01	4.804E+01	2.402E+02	5.121E+00	0.080	
SC-46	-2.527E+00	3.191E+00	1.212E+01	2.530E-01	-0.208	
CR-51	-6.938E+01	6.400E+01	2.154E+02	4.309E+00	-0.322	
MN-54	3.437E+00	3.306E+00	1.566E+01	3.207E-01	0.219	
CO-57	-8.308E+01	7.501E+01	2.528E+02	5.208E+00	-0.329	
CO-58	1.357E+00	3.441E+00	1.529E+01	3.126E-01	0.089	
FE-59	2.416E+00	5.639E+00	2.600E+01	5.417E-01	0.093	
CO-60	1.132E+00	1.998E+00	1.059E+01	2.240E-01	0.107	
ZN-65	3.739E-01	6.963E+00	2.933E+01	6.118E-01	0.013	
SE-75	7.877E+00	1.098E+01	4.314E+01	8.653E-01	0.183	
SR-85	-2.569E+01	8.613E+00	2.382E+01	4.785E-01	-1.078	
Y-88	-5.951E-02	2.914E+00	1.291E+01	2.817E-01	-0.005	
NB-94	1.951E+00	3.404E+00	1.519E+01	3.116E-01	0.128	
NB-95	-5.940E+00	3.046E+00	7.217E+00	1.471E-01	-0.823	
TC-95M	6.943E+00	1.212E+01	4.669E+01	9.431E-01	0.149	
ZR-95	1.273E+00	6.405E+00	2.717E+01	5.534E-01	0.047	
ZRNB-95	-1.154E+01	5.719E+00	1.264E+01	2.577E-01	-0.913	
MO-99	1.722E+01	4.681E+01	1.726E+02	3.549E+00	0.100	
RH-101	8.448E+00	1.155E+01	4.426E+01	8.952E-01	0.191	
RH-102M	4.714E-01	4.713E+00	1.863E+01	3.735E-01	0.025	
RU-103	-6.313E+00	4.751E+00	1.559E+01	3.130E-01	-0.405	
RU-106DA	-6.509E+01	4.964E+01	1.676E+02	3.385E+00	-0.388	
AG-108M	-1.530E+01	5.838E+00	1.597E+01	3.197E-01	-0.958	
AG-110M	1.375E+00	5.490E+00	2.288E+01	4.700E-01	0.060	
SN-113DA	6.560E+00	8.883E+00	3.598E+01	7.197E-01	0.182	

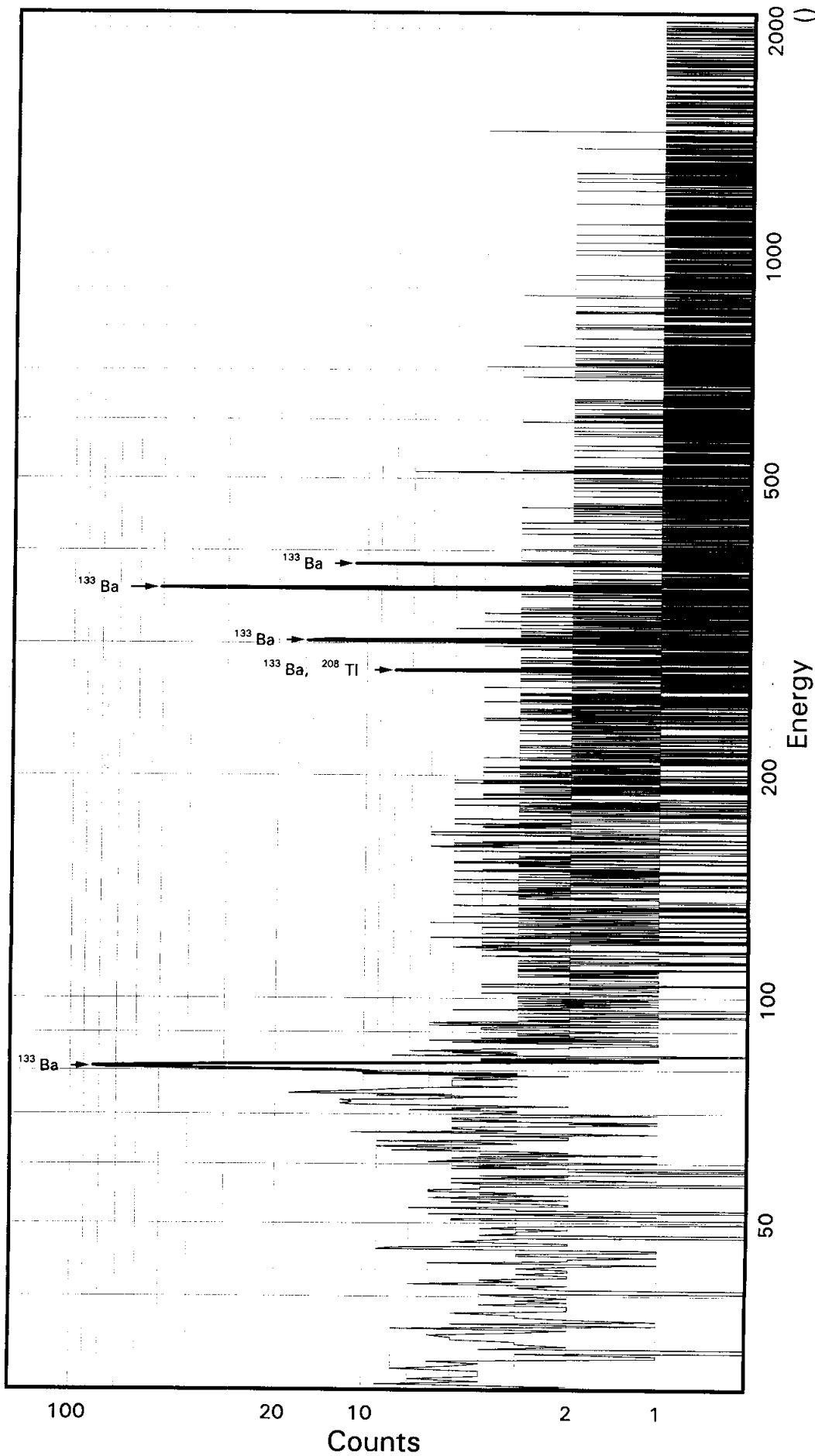
---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	2.503E+00		4.059E+00	1.774E+01	3.581E-01	0.141
SB-125	-7.899E+00		1.637E+01	6.073E+01	1.216E+00	-0.130
SN-126DA	-6.361E-02		3.779E+00	1.530E+01	3.099E-01	-0.004
I-131	-3.137E+00		1.172E+01	4.398E+01	8.797E-01	-0.071
CS-134	-3.057E+00		5.194E+00	1.951E+01	3.983E-01	-0.157
CS-137DA	2.503E+00		4.433E+00	1.913E+01	3.874E-01	0.131
LA-138	-6.473E+00		4.721E+00	1.587E+01	3.378E-01	-0.408
CE-139	-2.820E+01		1.245E+01	3.768E+01	7.680E-01	-0.748
BA-140	3.531E+01		1.667E+01	8.856E+01	1.781E+00	0.399
BALA-140	-6.421E-01		8.039E+00	3.496E+01	7.518E-01	-0.018
LA-140	-2.824E+01		3.446E+01	1.301E+02	2.798E+00	-0.217
CE-141	-1.722E+00		1.623E+01	5.934E+01	1.218E+00	-0.029
CE-144	-1.298E+02		6.845E+01	2.150E+02	4.435E+00	-0.604
CEPR-144	-2.596E+02		1.369E+02	4.300E+02	8.871E+00	-0.604
PM-144	-4.036E-01		4.836E+00	1.880E+01	3.796E-01	-0.021
PM-146	4.059E+00		7.571E+00	3.067E+01	6.145E-01	0.132
EU-152	1.470E+01		2.113E+01	8.576E+01	1.715E+00	0.171
EU-154	1.619E+00		9.385E+00	4.025E+01	8.483E-01	0.040
EU-155	-4.395E+01		3.657E+01	1.248E+02	2.618E+00	-0.352
HF-181	-6.162E+00		5.093E+00	1.716E+01	3.443E-01	-0.359
BI-207	-1.149E+00		5.341E+00	2.035E+01	4.098E-01	-0.056
TL-208	-3.371E+00		5.484E+00	2.033E+01	4.099E-01	-0.166
BI-210M	-1.657E+01		1.241E+01	4.126E+01	8.274E-01	-0.402
BI-212	1.063E+02		6.421E+01	2.951E+02	9.014E+00	0.360
PB-212	-1.587E+00		1.710E+01	6.260E+01	1.259E+00	-0.025
BI-214	1.729E+00		9.967E+00	3.990E+01	8.054E-01	0.043
PB-214	-1.740E+01		2.071E+01	6.452E+01	1.290E+00	-0.270
RA-223	8.216E+01		4.271E+01	1.839E+02	3.687E+00	0.447
RA-224DA	-1.596E+00		1.720E+01	6.297E+01	1.266E+00	-0.025
RA-226DA	1.635E+00		9.956E+00	3.983E+01	8.040E-01	0.041
AC-227DA	7.741E+01		6.532E+01	2.586E+02	5.200E+00	0.299
AC-228	2.188E+01		1.354E+01	6.469E+01	1.331E+00	0.338
RA-228DA	2.192E+01		1.357E+01	6.481E+01	1.334E+00	0.338
TH-228DA	-9.438E+00		1.536E+01	5.693E+01	1.148E+00	-0.166
TH-232DA	3.155E+01		4.788E+01	1.921E+02	3.842E+00	0.164
TH-234DA	4.824E+02		5.161E+02	2.392E+03	4.952E+01	0.202
U-234DA	6.602E+01		3.718E+01	1.513E+02	3.030E+00	0.436
U-235HP	3.530E+01		7.079E+01	2.675E+02	5.494E+00	0.132
NP-237DA	-3.585E+01		1.746E+01	5.240E+01	1.049E+00	-0.684
U-238DA	-1.740E+01		2.071E+01	6.452E+01	1.290E+00	-0.270
U-238DHP	-2.132E+02		2.763E+02	9.298E+02	2.047E+01	-0.229
AM-241HP	-2.153E+01		2.616E+01	8.848E+01	1.962E+00	-0.243

STL Richland WA.
BA133

Sample ID: JH3MK1AC
Detector ID: GER7 1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 10:05:28.36
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 6.09766E-01
Slope: 2.49269E-01
Quadrature: 1.27094E-07

SAMPLE IDENTIFICATION: JH3MK1AC

CONFIGURATION ID: GER7:JH3MK1AC_131161005
TITLE : BA133
SAMPLE ID : JH3MK1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:05:28
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 6.0977E-01 keV
ENERGY SLOPE: 2.4927E-01 keV/C
ENERGY Q COEFF: 1.2709E-07 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:25:09.46
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 5.0504E-01 keV
FWHM SLOPE: 3.7958E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:35:57

Configuration : \$DISK1:[GER7.SAMPLE]JH3MK1AC_131161005.CNF;1
Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:28
Sample ID : JH3MK1AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.19 0.0%
Start energy : 20.55 End energy : 2051.15
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	75.09*	4	52	0.59	298.75	293	11	2.45E-03	349.6	
2	0	80.99	312	52	0.73	322.42	315	15	1.73E-01	7.6	
3	0	276.31	31	6	0.96	1105.40	1099	11	1.73E-02	23.2	
4	0	302.86	78	14	1.30	1211.78	1205	12	4.33E-02	15.0	
5	0	355.94	287	11	1.26	1424.46	1417	21	1.59E-01	6.5	
6	0	383.87	44	3	0.94	1536.33	1530	13	2.44E-02	17.3	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 13-NOV-2006 10:35:58

Configuration : \$DISK1:[GER7.SAMPLE]JH3MK1AC_131161005.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:28
 Sample ID : JH3MK1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.19 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	312	33.00	1.923E+00	1.640E+03	1.642E+03	9.34
	276.40	31	6.90	2.076E+00	7.253E+02	7.261E+02	23.79
	302.84	78	17.80	2.078E+00	7.018E+02	7.026E+02	15.96
	356.00	287	62.05*	2.080E+00	7.398E+02	7.406E+02	8.48
	383.85	44	8.70	2.080E+00	8.095E+02	8.104E+02	18.08

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MK1AC

Page : 2
Acquisition date : 13-NOV-2006 10:05:28

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	75.09	4	52	0.59	298.75	293	11	2.45E-03	****	1.91E+00	

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3MK1AC

Page : 3
Acquisition date : 13-NOV-2006 10:05:28

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	7.360E+02	23.79	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

VMS Nuclide Identification Report V3.0 Generated 13-NOV-2006 10:36:00

Configuration : \$DISK1:[GER7.SAMPLE]JH3MK1AC_131161005.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3, WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:28
 Sample ID : JH3MK1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.19 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.406E+02	6.280E+01	4.593E+01	9.187E-01	16.123

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-1.711E+01		6.019E+01	2.348E+02	4.710E+00	-0.073
NA-22	3.581E+00		3.483E+00	1.862E+01	3.949E-01	0.192
K-40	9.483E+00		6.101E+01	3.034E+02	6.519E+00	0.031
SC-46	1.515E-01		4.260E+00	1.898E+01	3.979E-01	0.008
CR-51	4.168E+01		9.804E+01	3.851E+02	7.705E+00	0.108
MN-54	7.234E+00		6.205E+00	2.796E+01	5.740E-01	0.259
CO-57	-1.315E+02		1.028E+02	3.505E+02	7.245E+00	-0.375
CO-58	-5.011E+00		2.906E+00	4.731E+00	9.695E-02	-1.059
FE-59	1.219E+01		1.002E+01	4.780E+01	1.001E+00	0.255
CO-60	-5.858E-02		2.459E+00	1.257E+01	2.676E-01	-0.005
ZN-65	-6.425E+00		6.587E+00	2.474E+01	5.185E-01	-0.260
SE-75	-7.399E+00		1.305E+01	4.819E+01	9.668E-01	-0.154
SR-85	-2.817E+01		1.102E+01	3.184E+01	6.399E-01	-0.885
Y-88	1.870E+00		3.184E+00	1.713E+01	3.773E-01	0.109
NB-94	-1.076E+00		4.390E+00	1.830E+01	3.767E-01	-0.059
NB-95	-4.129E+00		5.975E+00	2.213E+01	4.520E-01	-0.187
TC-95M	9.498E+00		1.790E+01	6.750E+01	1.365E+00	0.141
ZR-95	-1.982E+01		1.031E+01	2.926E+01	5.973E-01	-0.678
ZRNB-95	-7.829E+00		1.133E+01	4.195E+01	8.569E-01	-0.187
MO-99	4.465E+00		5.810E+01	2.160E+02	4.457E+00	0.021
RH-101	-7.387E+00		1.576E+01	5.547E+01	1.123E+00	-0.133
RH-102M	3.212E-01		5.939E+00	2.426E+01	4.866E-01	0.013
RU-103	3.772E-01		8.172E+00	3.234E+01	6.493E-01	0.012
RU-106DA	5.163E+01		4.975E+01	2.356E+02	4.765E+00	0.219
AG-108M	-2.404E+01		7.541E+00	1.692E+01	3.389E-01	-1.421
AG-110M	-6.702E+00		6.867E+00	2.486E+01	5.123E-01	-0.270
SN-113DA	-1.292E+01		9.371E+00	3.189E+01	6.380E-01	-0.405

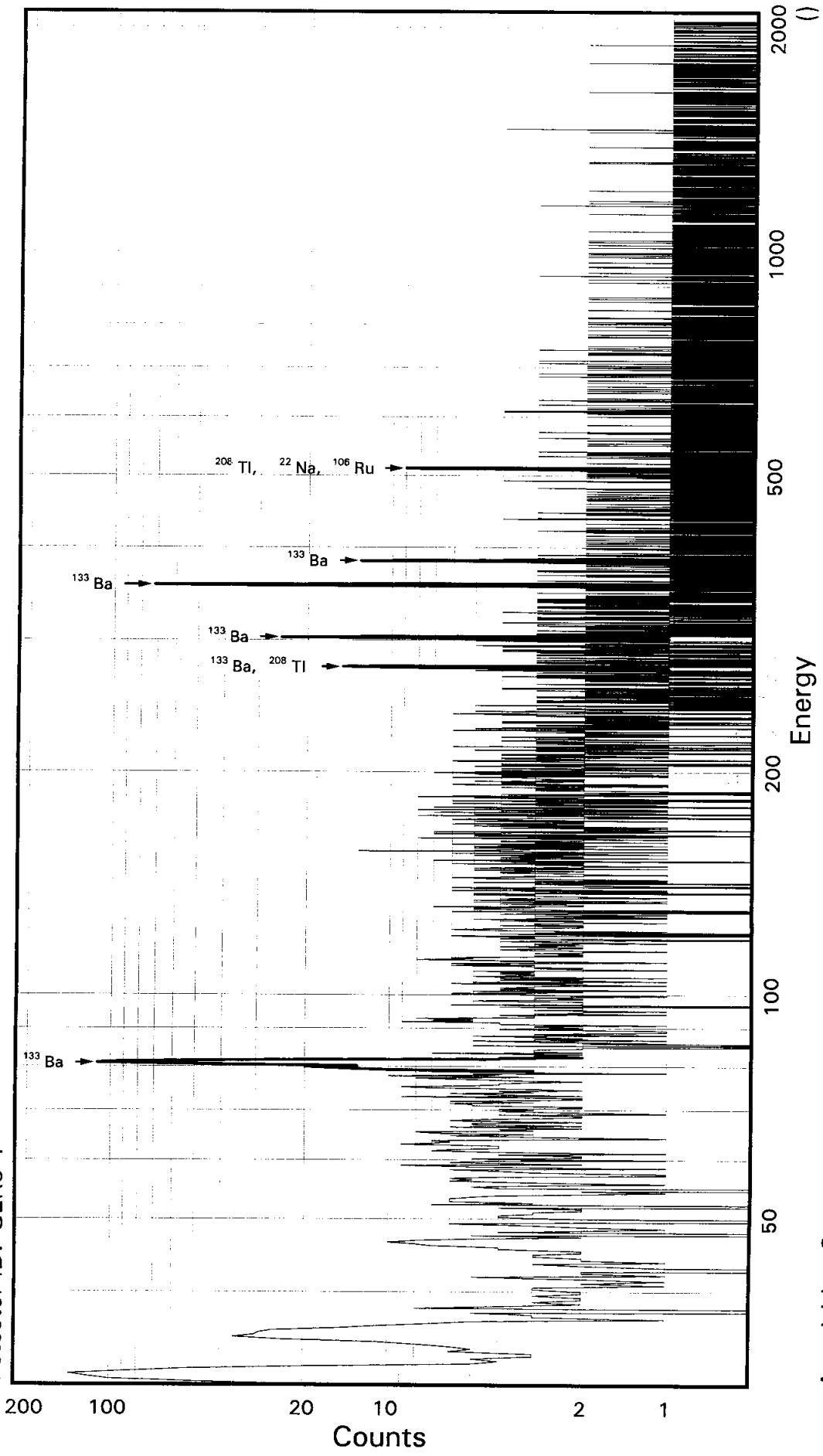
----- Non-Identified Nuclides -----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	3.851E+00		6.032E+00	2.653E+01	5.360E-01	0.145
SB-125	4.728E+00		2.208E+01	8.984E+01	1.799E+00	0.053
SN-126DA	-9.902E-01		3.753E+00	1.603E+01	3.252E-01	-0.062
I-131	6.806E+00		1.369E+01	5.597E+01	1.119E+00	0.122
CS-134	-4.362E+00		6.327E+00	2.332E+01	4.773E-01	-0.187
CS-137DA	-1.855E+00		4.247E+00	1.772E+01	3.593E-01	-0.105
LA-138	5.349E+00		7.223E+00	3.375E+01	7.238E-01	0.158
CE-139	-4.183E+00		1.480E+01	5.339E+01	1.090E+00	-0.078
BA-140	7.409E+00		2.718E+01	1.165E+02	2.344E+00	0.064
BALa-140	-1.017E+01		7.215E+00	1.356E+01	2.941E-01	-0.750
LA-140	-4.288E+01		3.041E+01	5.716E+01	1.239E+00	-0.750
CE-141	-6.537E+00		2.389E+01	8.797E+01	1.811E+00	-0.074
CE-144	3.144E+01		9.481E+01	3.661E+02	7.580E+00	0.086
CEPR-144	6.288E+01		1.896E+02	7.322E+02	1.516E+01	0.086
PM-144	-2.995E+00		5.133E+00	1.984E+01	4.012E-01	-0.151
PM-146	7.561E+00		8.880E+00	3.919E+01	7.854E-01	0.193
EU-152	4.599E+00		2.390E+01	9.613E+01	1.923E+00	0.048
EU-154	4.623E+00		1.079E+01	5.154E+01	1.093E+00	0.090
EU-155	-7.094E+00		5.279E+01	1.905E+02	4.019E+00	-0.037
HF-181	2.067E+00		7.118E+00	3.015E+01	6.049E-01	0.069
BI-207	-2.465E+00		6.617E+00	2.481E+01	5.001E-01	-0.099
TL-208	-1.344E+01		6.934E+00	2.304E+01	4.649E-01	-0.583
BI-210M	-5.136E+00		1.481E+01	5.595E+01	1.122E+00	-0.092
BI-212	1.242E+01		8.164E+01	3.402E+02	1.040E+01	0.037
PB-212	5.582E+00		2.301E+01	9.254E+01	1.861E+00	0.060
BI-214	-1.778E+00		1.536E+01	6.087E+01	1.230E+00	-0.029
PB-214	8.178E-01		2.409E+01	7.860E+01	1.572E+00	0.010
RA-223	2.296E+01		6.332E+01	2.485E+02	4.983E+00	0.092
RA-224DA	5.615E+00		2.315E+01	9.308E+01	1.872E+00	0.060
RA-226DA	-1.779E+00		1.536E+01	6.087E+01	1.230E+00	-0.029
AC-227DA	6.612E+00		8.823E+01	3.350E+02	6.740E+00	0.020
AC-228	-8.957E+00		1.740E+01	7.167E+01	1.479E+00	-0.125
RA-228DA	-8.974E+00		1.744E+01	7.181E+01	1.482E+00	-0.125
TH-228DA	-3.764E+01		1.941E+01	6.451E+01	1.302E+00	-0.583
TH-232DA	4.054E+01		6.358E+01	2.556E+02	5.112E+00	0.159
TH-234DA	7.548E+02		6.841E+02	3.356E+03	6.974E+01	0.225
U-234DA	2.751E+01		5.087E+01	1.972E+02	3.950E+00	0.139
U-235HP	1.281E+01		1.023E+02	3.853E+02	7.937E+00	0.033
NP-237DA	-1.988E+00		2.356E+01	8.869E+01	1.775E+00	-0.022
U-238DA	8.178E-01		2.409E+01	7.860E+01	1.572E+00	0.010
U-238DHP	9.701E+02		4.185E+02	1.679E+03	3.739E+01	0.578
AM-241HP	2.484E+00		3.716E+01	1.375E+02	3.084E+00	0.018

STL Richland WA.
BA133

Sample ID: JH3ML1AC
Detector ID: GER5 1

Batch ID: 6311395



Energy Coefficients:
Offset: -3.78159E-01
Slope: 2.49460E-01
Quadrature: -5.52434E-09

SAMPLE IDENTIFICATION: JH3ML1AC

CONFIGURATION ID: GER5:JH3ML1AC_131161005
TITLE : BA133
SAMPLE ID : JH3ML1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:05:49
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.3782E+00 keV
ENERGY SLOPE: 2.4946E-01 keV/C
ENERGY Q COEFF: -.5524E-08 keV/C^{^2}
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 30-OCT-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:12:56.18
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 7.6876E-01 keV
FWHM SLOPE: 2.5349E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:36:05

Configuration : RDND06\$DKA100:[GER5.SAMPLE]JH3ML1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:49
 Sample ID : JH3ML1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.25 0.0%
 Start energy : 19.58 End energy : 2042.83
 Sensitivity : 5.00 Gaussian : 10.00
 Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	30.93	547	124	0.97	125.52	117	16	3.04E-01	6.2	
2	0	35.15	175	51	1.23	142.40	133	17	9.70E-02	12.1	
3	0	80.92	410	57	0.74	325.90	318	15	2.28E-01	6.3	
4	0	276.37	62	16	1.04	1109.42	1101	17	3.43E-02	19.9	
5	0	302.96	107	24	1.15	1216.03	1207	22	5.95E-02	15.7	
6	0	355.98	322	5	1.01	1428.56	1419	18	1.79E-01	5.8	
7	0	383.87	48	4	1.00	1540.37	1532	16	2.68E-02	17.1	
8	0	511.23*	6	10	1.41	2050.97	2044	14	3.57E-03	136.5	

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.1 Generated 13-NOV-2006 10:36:05

Configuration : RDND06\$DKA100:[GER5.SAMPLE]JH3ML1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.4
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:49
 Sample ID : JH3ML1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.25 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma
BA-133	81.00	410	33.00	1.924E+00	2.155E+03	2.160E+03	8.36
	276.40	62	6.90	2.077E+00	1.435E+03	1.439E+03	20.59
	302.84	107	17.80	2.080E+00	9.645E+02	9.670E+02	16.58
	356.00	322	62.05*	2.082E+00	8.316E+02	8.337E+02	7.90
	383.85	48	8.70	2.081E+00	8.877E+02	8.900E+02	17.93

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3ML1AC

Page : 2
Acquisition date : 13-NOV-2006 10:05:49

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	30.93	547	124	0.97	125.52	117	16	3.04E-01	6.2	1.68E+00	
0	35.15	175		51	1.23	142.40	133	17	9.70E-02	12.1	1.72E+00
0	511.23	6		10	1.41	2050.97	2044	14	3.57E-03	***	2.07E+00 T

Flags: "T" = Tentatively associated

Nuclide	Half-Life			Activity 1-Sigma				Rejected by
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Abun.	
NA-22	2.60Y	0.01	511.00	179.68	5.806E+00	136.56	---	
			1274.54*	99.94	---	Not Found	---	
			% Abundances	Found =	64.26			
RU-106DA	368.20D	0.04	511.85	20.60	5.146E+01	136.56	Abun.	
			621.84*	9.80	---	Not Found	---	
			% Abundances	Found =	67.76			
TL-208	1.41E+10Y	0.00	277.35	6.80	1.456E+03	20.59	Abun.	
			510.84	21.60	4.781E+01	136.56		
			583.14*	84.20	---	Not Found	---	
			860.37	12.46	---	Not Found	---	
			% Abundances	Found =	22.71			

Flag: "*" = Keyline

Configuration : RDND06\$DKA100:[GER5.SAMPLE]JH3ML1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.4,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 30-OCT-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:49
 Sample ID : JH3ML1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.25 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	8.337E+02	6.588E+01	4.637E+01	9.273E-01	17.981

---- Non-Identified Nuclides ----

Nuclide	Key-Line		MDA (DPM/SAMPL)	MDA error	Act/MDA
	Activity (DPM/SAMPL)	K.L. Ided			
BE-7	-5.265E+01	7.614E+01	2.786E+02	5.589E+00	-0.189
NA-22	1.705E+00	2.980E+00	1.592E+01	3.376E-01	0.107
NA-24	-4.050E+00	4.056E+00	Half-Life too short		
K-40	4.647E+00	7.597E+01	3.434E+02	7.378E+00	0.014
SC-46	8.620E+00	5.484E+00	2.746E+01	5.758E-01	0.314
CR-51	-7.505E+01	1.417E+02	5.012E+02	1.003E+01	-0.150
MN-54	3.735E+00	5.429E+00	2.424E+01	4.976E-01	0.154
CO-57	-3.107E+01	1.383E+02	4.848E+02	1.002E+01	-0.064
CO-58	-5.099E+00	6.880E+00	2.531E+01	5.187E-01	-0.201
FE-59	3.683E+00	3.688E+00	2.708E+01	5.669E-01	0.136
CO-60	5.108E+00	3.855E+00	2.056E+01	4.378E-01	0.248
ZN-65	-1.473E+01	1.042E+01	3.467E+01	7.267E-01	-0.425
SE-75	-1.136E+01	1.722E+01	6.096E+01	1.223E+00	-0.186
SR-85	6.037E+00	9.082E+00	3.328E+01	6.688E-01	0.181
Y-88	1.916E+00	3.383E+00	1.803E+01	3.972E-01	0.106
NB-94	-1.330E-01	5.747E+00	2.323E+01	4.781E-01	-0.006
NB-95	-2.356E+00	4.705E+00	1.950E+01	3.983E-01	-0.121
TC-95M	-1.359E+01	2.331E+01	8.217E+01	1.662E+00	-0.165
ZR-95	-6.591E+00	8.311E+00	3.189E+01	6.509E-01	-0.207
ZRNB-95	-3.699E+00	8.404E+00	3.517E+01	7.184E-01	-0.105
MO-99	2.847E+02	4.815E+02	1.781E+03	3.674E+01	0.160
RH-101	1.117E+01	2.016E+01	7.484E+01	1.515E+00	0.149
RH-102M	-1.040E+00	6.657E+00	2.610E+01	5.235E-01	-0.040
RU-103	-5.265E+00	1.028E+01	3.799E+01	7.629E-01	-0.139
RU-106DA	2.050E+01	6.388E+01	2.622E+02	5.304E+00	0.078
AG-108M	-2.374E+01	8.340E+00	2.190E+01	4.386E-01	-1.084
AG-110M	1.070E+00	6.951E+00	2.974E+01	6.127E-01	0.036

---- Non-Identified Nuclides ----

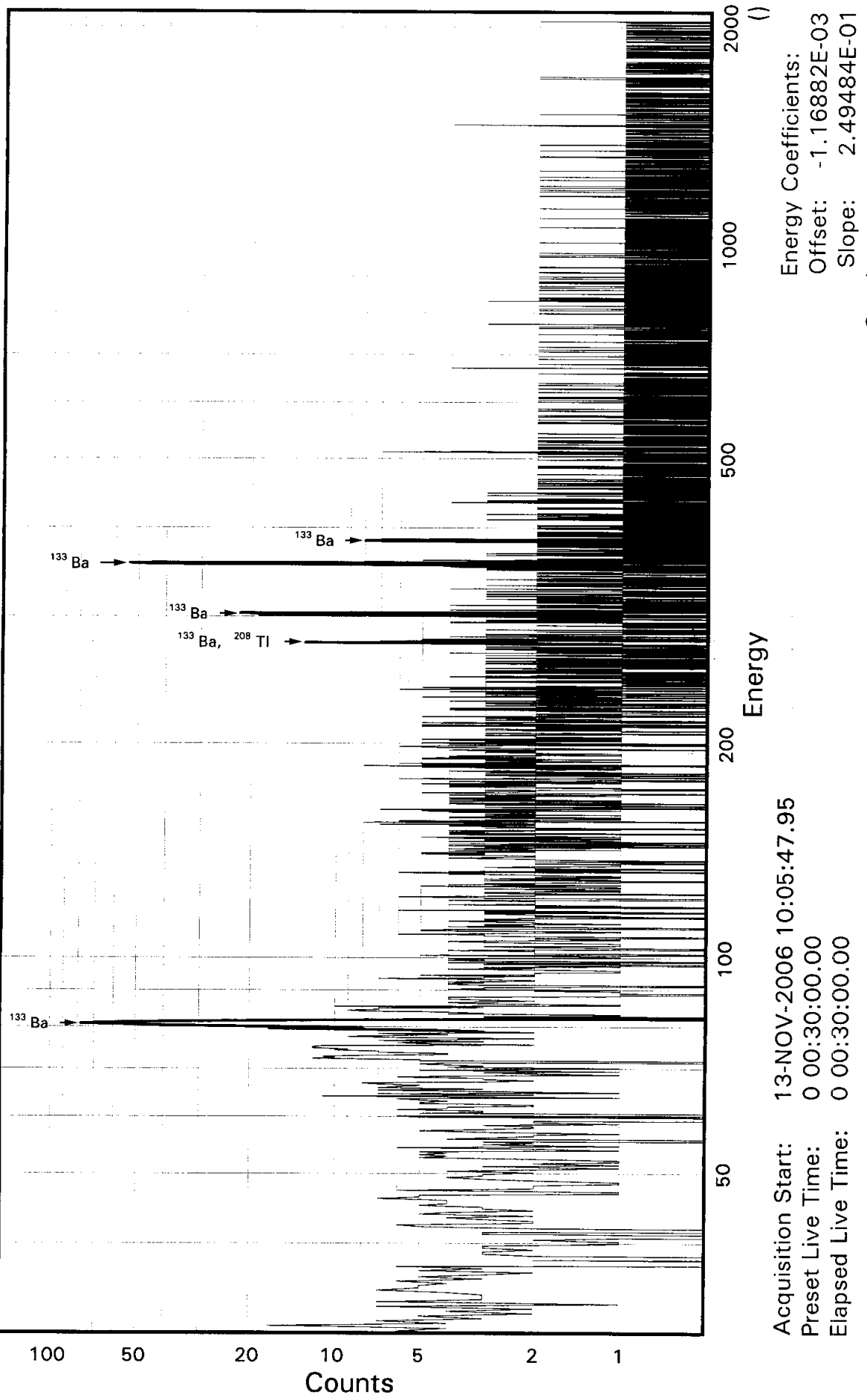
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SN-113DA	1.157E+01		1.288E+01	5.372E+01	1.075E+00	0.215
SB-124	-2.647E+00		7.699E+00	2.911E+01	5.880E-01	-0.091
SB-125	9.287E-01		2.544E+01	9.948E+01	1.992E+00	0.009
SN-126DA	3.197E+00		4.463E+00	2.098E+01	4.256E-01	0.152
I-131	-3.832E+01		2.782E+01	9.478E+01	1.896E+00	-0.404
CS-134	3.972E+00		6.713E+00	2.917E+01	5.971E-01	0.136
CS-137DA	6.784E-01		6.966E+00	2.865E+01	5.810E-01	0.024
LA-138	2.472E+00		4.521E+00	2.389E+01	5.123E-01	0.103
CE-139	6.294E+00		1.903E+01	7.053E+01	1.440E+00	0.089
BA-140	3.953E+01		5.356E+01	2.283E+02	4.594E+00	0.173
BALA-140	1.588E+01		1.881E+01	9.286E+01	2.014E+00	0.171
LA-140	5.345E-04		6.331E-04	Half-Life too short		
CE-141	4.030E+01		3.998E+01	1.490E+02	3.067E+00	0.270
CE-144	-9.938E+00		1.346E+02	4.765E+02	9.865E+00	-0.021
CEPR-144	-1.479E+01		2.695E+02	9.550E+02	1.977E+01	-0.015
PM-144	4.601E+00		6.175E+00	2.660E+01	5.378E-01	0.173
PM-146	-1.434E+00		9.603E+00	3.779E+01	7.574E-01	-0.038
EU-152	-1.010E+01		3.266E+01	1.188E+02	2.376E+00	-0.085
EU-154	4.766E+00		8.329E+00	4.451E+01	9.436E-01	0.107
EU-155	1.628E+01		7.216E+01	2.607E+02	5.499E+00	0.062
HF-181	1.120E+01		9.311E+00	4.165E+01	8.358E-01	0.269
BI-207	1.175E+00		7.318E+00	2.878E+01	5.802E-01	0.041
TL-208	-2.167E+00		6.524E+00	2.533E+01	5.110E-01	-0.086
BI-210M	-3.814E+00		1.973E+01	7.225E+01	1.449E+00	-0.053
BI-212	-6.921E+01		8.077E+01	2.975E+02	9.095E+00	-0.233
PB-212	7.671E-01		2.897E+01	1.108E+02	2.228E+00	0.007
BI-214	2.880E+01		1.911E+01	7.976E+01	1.612E+00	0.361
PB-214	-2.605E+00		2.209E+01	7.962E+01	1.592E+00	-0.033
RA-223	7.461E+01		7.410E+01	2.933E+02	5.881E+00	0.254
RA-224DA	7.778E-01		2.937E+01	1.123E+02	2.260E+00	0.007
RA-226DA	2.866E+01		1.910E+01	7.968E+01	1.610E+00	0.360
AC-227DA	-2.530E+02		1.088E+02	3.343E+02	6.727E+00	-0.757
AC-228	2.170E+01		1.814E+01	9.334E+01	1.927E+00	0.232
RA-228DA	2.180E+01		1.822E+01	9.377E+01	1.936E+00	0.232
TH-228DA	-6.117E+00		1.841E+01	7.148E+01	1.442E+00	-0.086
TH-232DA	1.507E+02		7.992E+01	3.315E+02	6.631E+00	0.454
TH-234DA	5.345E+02		8.375E+02	3.676E+03	7.640E+01	0.145
U-234DA	1.143E+02		5.652E+01	2.324E+02	4.654E+00	0.492
U-235HP	9.623E+01		1.302E+02	4.821E+02	9.930E+00	0.200
NP-237DA	-1.688E+01		2.540E+01	8.939E+01	1.789E+00	-0.189
U-238DA	-2.605E+00		2.209E+01	7.962E+01	1.592E+00	-0.033
U-238DHP	-2.677E+02		4.792E+02	1.790E+03	3.986E+01	-0.150
AM-241HP	9.671E+00		4.730E+01	1.720E+02	3.859E+00	0.056

STL Richland WA.

BA133

Sample ID: JH3MM1AC
Detector ID: GER6 1

Batch ID: 6311395



SAMPLE IDENTIFICATION: JH3MM1AC

CONFIGURATION ID: GER6:JH3MM1AC_131161005
TITLE : BA133
SAMPLE ID : JH3MM1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:05:47
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.1169E-02 keV
ENERGY SLOPE: 2.4948E-01 keV/C
ENERGY Q COEFF: 7.2208E-09 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:11:25.93
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 1.9076E-01 keV
FWHM SLOPE: 6.5845E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:36:13

Configuration : \$DISK1:[GER6.SAMPLE]JH3MM1AC_131161005.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:47
Sample ID : JH3MM1AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.24 0.0%
Start energy : 19.96 End energy : 2044.26
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	80.82	342	30	1.01	323.96	316	15	1.90E-01	6.4	
2	0	276.76	50	13	0.86	1109.29	1102	17	2.76E-02	21.8	
3	0	302.90	134	0	1.59	1214.05	1205	21	7.44E-02	8.6	
4	0	356.05	324	14	1.48	1427.09	1417	18	1.80E-01	6.2	
5	0	383.83	46	4	1.63	1538.45	1529	15	2.53E-02	17.6	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER6.SAMPLE]JH3MM1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:47
 Sample ID : JH3MM1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.24 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma
							%Error
BA-133	81.00	342	33.00	2.166E+00	1.593E+03	1.595E+03	8.43
	276.40	50	6.90	2.334E+00	1.029E+03	1.030E+03	22.43
	302.84	134	17.80	2.337E+00	1.074E+03	1.075E+03	10.18
	356.00	324	62.05*	2.339E+00	7.443E+02	7.451E+02	8.18
	383.85	46	8.70	2.338E+00	7.457E+02	7.465E+02	18.39

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3MM1AC

Page : 2
Acquisition date : 13-NOV-2006 10:05:47

None

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3MM1AC

Page : 3
Acquisition date : 13-NOV-2006 10:05:47

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
TL-208	1.41E+10Y	0.00	277.35	6.80	1.044E+03	22.43	Abun.
			510.84	21.60	---	Not Found	---
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances Found = 5.44				

Flag: "*" = Keyline

Configuration : \$DISK1:[GER6.SAMPLE]JH3MM1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:47
 Sample ID : JH3MM1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.24 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	7.451E+02	6.098E+01	6.236E+01	1.247E+00	11.948

---- Non-Identified Nuclides ----

Nuclide	Key-Line		Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
	Activity (DPM/SAMPL)	K.L. Ided				
BE-7	8.576E+01	5.849E+01	2.653E+02	5.322E+00	0.323	
NA-22	-1.601E+00	3.429E+00	1.407E+01	2.977E-01	-0.114	
K-40	9.292E+00	7.979E+01	3.847E+02	8.246E+00	0.024	
SC-46	1.344E+00	5.266E+00	2.209E+01	4.624E-01	0.061	
CR-51	-1.130E+02	1.136E+02	3.865E+02	7.733E+00	-0.292	
MN-54	-2.396E+00	6.830E+00	2.579E+01	5.290E-01	-0.093	
CO-57	-1.848E+02	8.729E+01	2.732E+02	5.641E+00	-0.677	
CO-58	-5.211E+00	6.554E+00	2.335E+01	4.781E-01	-0.223	
FE-59	-8.899E+00	6.583E+00	2.126E+01	4.444E-01	-0.419	
CO-60	1.632E+00	3.973E+00	1.822E+01	3.871E-01	0.090	
ZN-65	1.666E+01	8.319E+00	4.379E+01	9.165E-01	0.381	
SE-75	-8.075E+00	1.476E+01	5.364E+01	1.076E+00	-0.151	
SR-85	2.081E+00	1.089E+01	4.035E+01	8.108E-01	0.052	
Y-88	1.617E+00	3.671E+00	1.761E+01	3.868E-01	0.092	
NB-94	5.372E+00	5.765E+00	2.506E+01	5.154E-01	0.214	
NB-95	-5.056E+00	6.796E+00	2.459E+01	5.020E-01	-0.206	
TC-95M	6.919E+00	1.722E+01	6.480E+01	1.310E+00	0.107	
ZR-95	-1.012E+00	1.038E+01	4.122E+01	8.408E-01	-0.025	
ZRNB-95	-9.587E+00	1.289E+01	4.662E+01	9.517E-01	-0.206	
MO-99	4.790E+01	5.705E+01	2.177E+02	4.487E+00	0.220	
RH-101	1.503E+01	1.679E+01	6.382E+01	1.292E+00	0.235	
RH-102M	4.021E+00	6.083E+00	2.574E+01	5.162E-01	0.156	
RU-103	-5.683E+00	6.380E+00	2.299E+01	4.617E-01	-0.247	
RU-106DA	-7.459E+01	5.779E+01	1.948E+02	3.938E+00	-0.383	
AG-108M	2.393E+00	8.894E+00	3.393E+01	6.796E-01	0.071	
AG-110M	9.845E-02	8.192E+00	3.257E+01	6.705E-01	0.003	
SN-113DA	1.598E+01	1.141E+01	4.850E+01	9.703E-01	0.329	

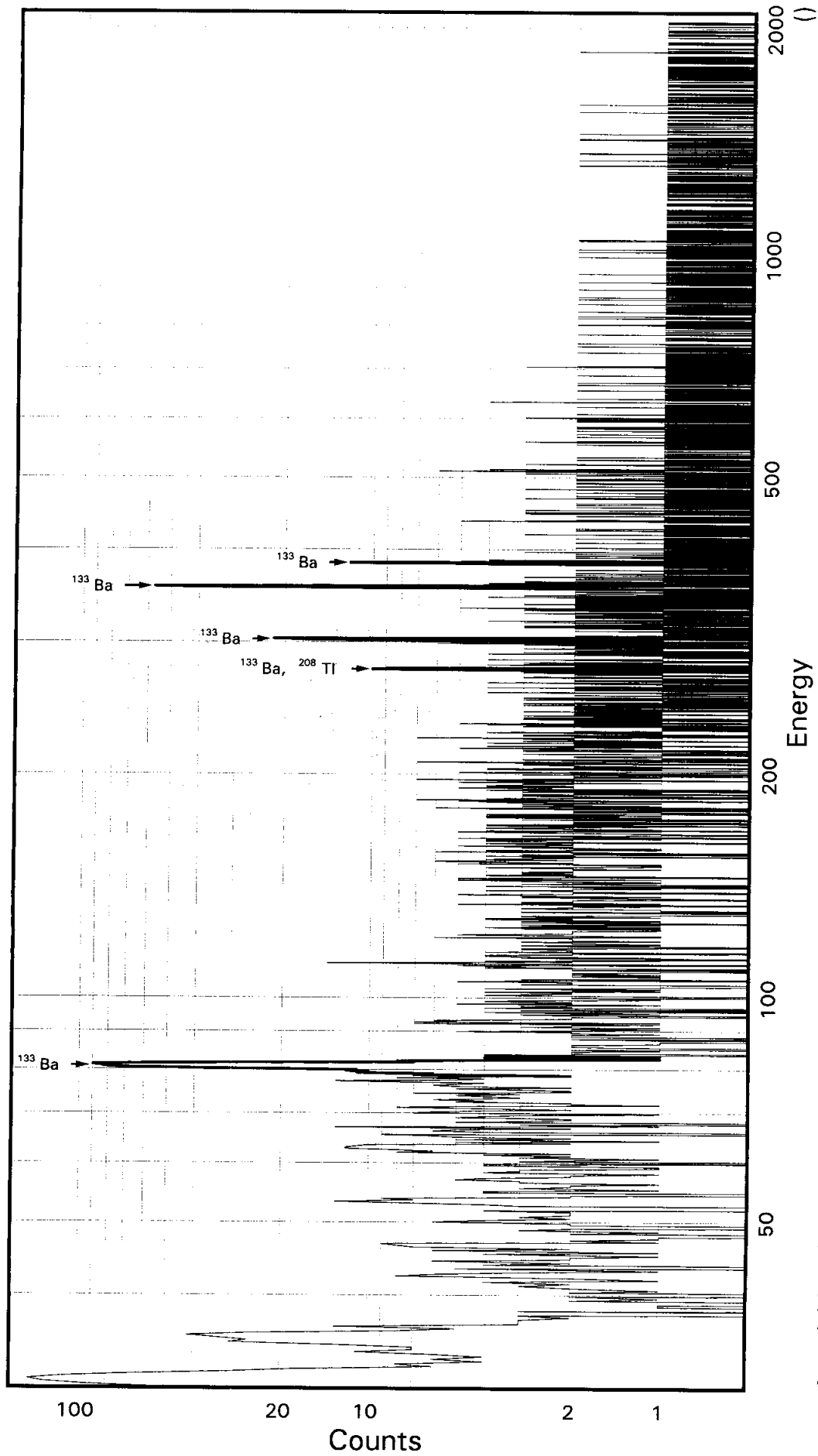
---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	8.006E+00		6.845E+00	2.961E+01	5.980E-01	0.270
SB-125	3.168E+01		1.896E+01	8.728E+01	1.748E+00	0.363
SN-126DA	-9.059E+00		4.719E+00	1.341E+01	2.720E-01	-0.675
I-131	-3.085E+01		1.646E+01	5.251E+01	1.050E+00	-0.588
CS-134	-8.230E+00		6.880E+00	2.330E+01	4.766E-01	-0.353
CS-137DA	-3.651E+00		4.897E+00	1.827E+01	3.702E-01	-0.200
LA-138	1.087E+01		5.983E+00	3.170E+01	6.785E-01	0.343
CE-139	3.731E+00		1.358E+01	5.010E+01	1.022E+00	0.074
BA-140	-1.735E+01		2.552E+01	9.493E+01	1.910E+00	-0.183
BALa-140	-8.858E+00		1.259E+01	4.790E+01	1.036E+00	-0.185
LA-140	-3.734E+01		5.305E+01	2.019E+02	4.367E+00	-0.185
CE-141	-1.851E+01		2.468E+01	8.631E+01	1.775E+00	-0.214
CE-144	3.205E+01		9.306E+01	3.544E+02	7.330E+00	0.090
CEPR-144	1.752E+02		1.791E+02	7.115E+02	1.471E+01	0.246
PM-144	2.946E+00		4.650E+00	2.072E+01	4.188E-01	0.142
PM-146	7.688E+00		9.466E+00	4.009E+01	8.035E-01	0.192
EU-152	5.648E+01		2.865E+01	1.236E+02	2.472E+00	0.457
EU-154	-4.492E+00		9.623E+00	3.948E+01	8.355E-01	-0.114
EU-155	1.836E+01		4.522E+01	1.717E+02	3.615E+00	0.107
HF-181	-4.701E+00		8.713E+00	3.218E+01	6.456E-01	-0.146
BI-207	-1.192E+01		6.649E+00	2.119E+01	4.271E-01	-0.563
TL-208	4.040E+00		7.797E+00	3.369E+01	6.795E-01	0.120
BI-210M	-6.246E+00		1.644E+01	6.070E+01	1.218E+00	-0.103
BI-212	2.367E+01		7.266E+01	3.107E+02	9.497E+00	0.076
PB-212	1.893E+01		2.238E+01	9.020E+01	1.814E+00	0.210
BI-214	-6.972E+00		1.492E+01	6.054E+01	1.223E+00	-0.115
PB-214	9.700E+00		2.723E+01	9.620E+01	1.924E+00	0.101
RA-223	7.053E+01		6.373E+01	2.577E+02	5.168E+00	0.274
RA-224DA	1.904E+01		2.251E+01	9.074E+01	1.825E+00	0.210
RA-226DA	-6.972E+00		1.492E+01	6.054E+01	1.223E+00	-0.115
AC-227DA	-9.316E+01		9.964E+01	3.382E+02	6.803E+00	-0.275
AC-228	8.367E+00		2.195E+01	9.248E+01	1.907E+00	0.090
RA-228DA	8.384E+00		2.199E+01	9.266E+01	1.911E+00	0.090
TH-228DA	1.131E+01		2.183E+01	9.432E+01	1.903E+00	0.120
TH-232DA	2.648E+01		6.343E+01	2.449E+02	4.898E+00	0.108
TH-234DA	6.987E+02		6.785E+02	3.207E+03	6.658E+01	0.218
U-234DA	8.712E+01		4.692E+01	1.951E+02	3.906E+00	0.447
U-235HP	-5.269E+00		1.028E+02	3.761E+02	7.740E+00	-0.014
NP-237DA	1.177E+01		2.082E+01	8.248E+01	1.651E+00	0.143
U-238DA	9.700E+00		2.723E+01	9.620E+01	1.924E+00	0.101
U-238DHP	-4.727E+01		3.775E+02	1.339E+03	2.972E+01	-0.035
AM-241HP	-5.098E+01		3.113E+01	9.937E+01	2.222E+00	-0.513

STL Richland WA.
BA133

Sample ID: JH3NN1AC
Detector ID: GER8 1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 10:05:53.56
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: 1.48791E-01
Slope: 2.49505E-01
Quadrature: 1.57420E-08

SAMPLE IDENTIFICATION: JH3NN1AC

CONFIGURATION ID: GER8:JH3NN1AC_131161005
TITLE : BA133
SAMPLE ID : JH3NN1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:05:53
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: 1.4879E-01 keV
ENERGY SLOPE: 2.4950E-01 keV/C
ENERGY Q COEFF: 1.5742E-08 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:11:58.71
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 9.7056E-01 keV
FWHM SLOPE: 1.9926E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:36:29

Configuration : \$DISK1:[GER8.SAMPLE]JH3NN1AC_131161005.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:53
 Sample ID : JH3NN1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.21 0.0%
 Start energy : 20.11 End energy : 2045.15
 Sensitivity : 5.00 Gaussian : 10.00
 Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	1	30.77	617	112	1.08	122.74	114	35	3.43E-01	5.3	1.02E+00
2	1	35.12	150	51	1.20	140.16	114	35	8.36E-02	16.2	
3	0	46.62*	1	17	0.66	186.25	182	11	7.64E-04	703.5	
4	0	53.87	22	30	0.81	215.31	207	12	1.23E-02	53.7	
5	0	80.90	479	57	1.25	323.64	314	21	2.66E-01	6.1	
6	0	111.34	32	19	0.37	445.64	438	15	1.78E-02	34.4	
7	0	207.67	16	15	0.41	831.69	821	15	8.90E-03	58.3	
8	0	276.44	54	14	1.28	1107.27	1097	18	3.02E-02	20.9	
9	0	302.79	120	12	1.46	1212.88	1203	17	6.66E-02	11.4	
10	0	356.02	307	11	1.08	1426.19	1417	21	1.70E-01	6.3	
11	0	383.83	47	11	0.89	1537.61	1530	15	2.60E-02	21.4	

Flag: "*" = Peak area was modified by background subtraction

Configuration : \$DISK1:[GER8.SAMPLE]JH3NN1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:53
 Sample ID : JH3NN1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.21 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay DPM/SAMPL	Corr 1-Sigma
							%Error
BA-133	81.00	479	33.00	2.202E+00	2.197E+03	2.199E+03	8.14
	276.40	54	6.90	2.371E+00	1.106E+03	1.107E+03	21.59
	302.84	120	17.80	2.374E+00	9.456E+02	9.466E+02	12.59
	356.00	307	62.05*	2.376E+00	6.930E+02	6.938E+02	8.28
	383.85	47	8.70	2.375E+00	7.537E+02	7.545E+02	22.09

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3NN1AC

Page : 2
Acquisition date : 13-NOV-2006 10:05:53

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
1	30.77	617	112	1.08	122.74	114	35	3.43E-01	5.3	1.93E+00	
1	35.12	150	51	1.20	140.16	114	35	8.36E-02	16.2	1.97E+00	
0	46.62	1	17	0.66	186.25	182	11	7.64E-04	***	2.06E+00	
0	53.87	22	30	0.81	215.31	207	12	1.23E-02	53.7	2.10E+00	
0	111.34	32	19	0.37	445.64	438	15	1.78E-02	34.4	2.27E+00	
0	207.67	16	15	0.41	831.69	821	15	8.90E-03	58.3	2.35E+00	

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3NN1AC

Page : 3
Acquisition date : 13-NOV-2006 10:05:53

Nuclide	Half-Life			Activity 1-Sigma				Rejected by
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Abun.	
TL-208	1.41E+10Y	0.00	277.35	6.80	1.122E+03	21.59		
			510.84	21.60	---	Not Found	---	
			583.14*	84.20	---	Not Found	---	
			860.37	12.46	---	Not Found	---	
			% Abundances Found =		5.44			

Flag: "*" = Keyline

Configuration : \$DISK1:[GER8.SAMPLE]JH3NN1AC_131161005.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3,WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:05:53
 Sample ID : JH3NN1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.21 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BA-133	6.938E+02	5.747E+01	4.429E+01	8.859E-01	15.663

---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
BE-7	-4.117E+01		5.570E+01	2.003E+02	4.019E+00	-0.205
NA-22	4.475E+00		2.595E+00	1.605E+01	3.396E-01	0.279
K-40	3.474E+01		4.312E+01	2.233E+02	4.785E+00	0.156
SC-46	6.266E+00		5.327E+00	2.446E+01	5.119E-01	0.256
CR-51	2.713E+01		9.589E+01	3.678E+02	7.359E+00	0.074
MN-54	2.820E+00		3.615E+00	1.750E+01	3.590E-01	0.161
CO-57	1.822E+01		1.095E+02	3.983E+02	8.225E+00	0.046
CO-58	-1.699E+00		4.116E+00	1.647E+01	3.373E-01	-0.103
FE-59	1.100E-01		5.636E+00	2.640E+01	5.519E-01	0.004
CO-60	5.298E+00		3.549E+00	1.888E+01	4.011E-01	0.281
ZN-65	-2.652E+00		9.670E+00	3.854E+01	8.064E-01	-0.069
SE-75	9.410E-02		1.308E+01	4.991E+01	1.001E+00	0.002
SR-85	-2.637E+01		1.031E+01	3.122E+01	6.274E-01	-0.844
Y-88	1.722E+00		1.668E+00	1.210E+01	2.656E-01	0.142
NB-94	-9.071E+00		4.256E+00	1.061E+01	2.181E-01	-0.855
NB-95	1.586E+00		2.811E+00	1.497E+01	3.055E-01	0.106
TC-95M	-9.133E+00		1.950E+01	5.896E+01	1.192E+00	-0.155
ZR-95	1.104E+01		5.551E+00	3.312E+01	6.756E-01	0.333
ZRNB-95	3.007E+00		5.329E+00	2.838E+01	5.792E-01	0.106
MO-99	-9.973E+01		5.618E+01	1.786E+02	3.680E+00	-0.558
RH-101	-1.301E+01		1.569E+01	5.498E+01	1.113E+00	-0.237
RH-102M	-3.204E+00		5.801E+00	2.136E+01	4.285E-01	-0.150
RU-103	1.177E+01		5.694E+00	2.869E+01	5.760E-01	0.410
RU-106DA	4.021E+01		5.557E+01	2.395E+02	4.841E+00	0.168
AG-108M	-3.229E+01		7.848E+00	1.221E+01	2.445E-01	-2.645
AG-110M	1.754E+00		5.453E+00	2.427E+01	4.995E-01	0.072
SN-113DA	1.270E+01		9.569E+00	4.189E+01	8.381E-01	0.303

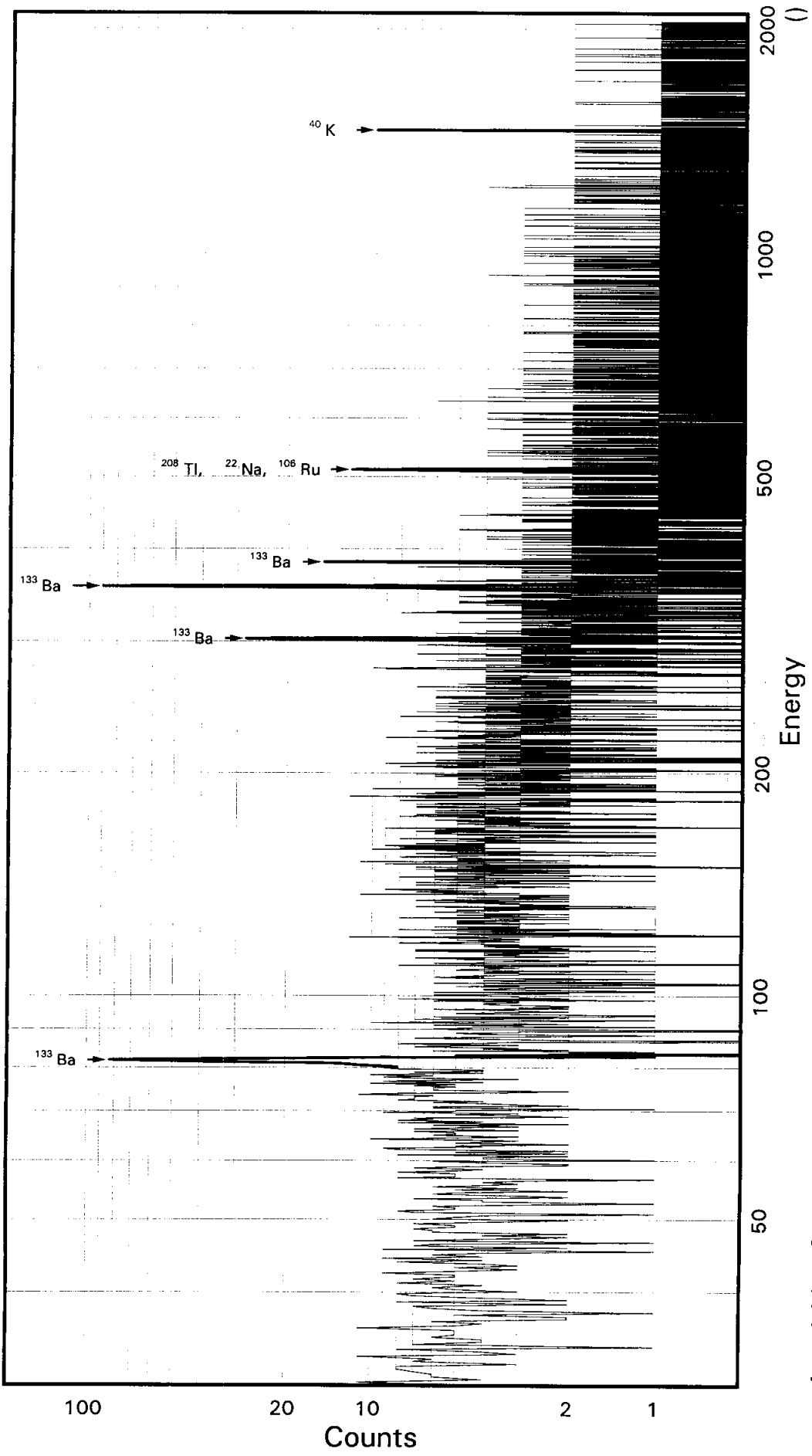
---- Non-Identified Nuclides ----

Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	3.331E+00		5.740E+00	2.457E+01	4.962E-01	0.136
SB-125	-2.630E+01		2.153E+01	7.216E+01	1.445E+00	-0.364
SN-126DA	-4.211E+00		3.750E+00	1.320E+01	2.677E-01	-0.319
I-131	-2.314E+01		1.551E+01	5.067E+01	1.013E+00	-0.457
CS-134	3.339E+00		3.404E+00	1.817E+01	3.717E-01	0.184
CS-137DA	-2.901E+00		4.149E+00	1.612E+01	3.267E-01	-0.180
LA-138	-2.334E+00		2.338E+00	6.082E+00	1.301E-01	-0.384
CE-139	-9.386E+00		1.544E+01	5.309E+01	1.084E+00	-0.177
BA-140	6.716E-01		1.524E+01	7.224E+01	1.453E+00	0.009
BALA-140	1.509E-01		6.091E+00	3.222E+01	6.967E-01	0.005
LA-140	6.354E-01		2.567E+01	1.358E+02	2.937E+00	0.005
CE-141	4.979E+01		2.753E+01	1.082E+02	2.225E+00	0.460
CE-144	1.935E+02		9.874E+01	3.995E+02	8.262E+00	0.484
CEPR-144	3.859E+02		1.974E+02	7.986E+02	1.651E+01	0.483
PM-144	2.105E-01		5.359E+00	2.171E+01	4.389E-01	0.010
PM-146	4.861E+00		7.802E+00	3.339E+01	6.691E-01	0.146
EU-152	-3.423E+00		2.887E+01	1.080E+02	2.161E+00	-0.032
EU-154	1.256E+01		7.284E+00	4.504E+01	9.530E-01	0.279
EU-155	2.041E+01		5.033E+01	1.891E+02	3.982E+00	0.108
HF-181	1.477E+01		6.601E+00	3.260E+01	6.542E-01	0.453
BI-207	-4.919E-01		5.578E+00	2.220E+01	4.475E-01	-0.022
TL-208	2.196E-01		5.721E+00	2.360E+01	4.760E-01	0.009
BI-210M	7.505E+00		1.627E+01	6.351E+01	1.274E+00	0.118
BI-212	3.390E+01		8.034E+01	3.370E+02	1.030E+01	0.101
PB-212	1.104E+01		2.143E+01	8.401E+01	1.690E+00	0.131
BI-214	4.839E+00		1.156E+01	4.997E+01	1.010E+00	0.097
PB-214	-1.638E+01		1.970E+01	6.611E+01	1.322E+00	-0.248
RA-223	4.055E+00		5.958E+01	2.262E+02	4.537E+00	0.018
RA-224DA	1.111E+01		2.156E+01	8.450E+01	1.700E+00	0.131
RA-226DA	4.839E+00		1.156E+01	4.997E+01	1.010E+00	0.097
AC-227DA	-1.278E+02		8.985E+01	3.014E+02	6.064E+00	-0.424
AC-228	4.700E+00		1.192E+01	5.618E+01	1.159E+00	0.084
RA-228DA	4.709E+00		1.194E+01	5.629E+01	1.161E+00	0.084
TH-228DA	6.149E-01		1.602E+01	6.608E+01	1.333E+00	0.009
TH-232DA	9.161E+01		6.447E+01	2.668E+02	5.337E+00	0.343
TH-234DA	-3.976E+02		6.929E+02	2.689E+03	5.580E+01	-0.148
U-234DA	-1.375E+01		5.023E+01	1.822E+02	3.648E+00	-0.075
U-235HP	4.187E+01		1.122E+02	4.111E+02	8.460E+00	0.102
NP-237DA	9.274E-01		2.063E+01	7.876E+01	1.576E+00	0.012
U-238DA	-1.638E+01		1.970E+01	6.611E+01	1.322E+00	-0.248
U-238DHP	1.094E+03		4.767E+02	1.883E+03	4.176E+01	0.581
AM-241HP	-1.681E+02		4.423E+01	1.249E+02	2.792E+00	-1.345

STL Richland WA.
BA133

Sample ID: JH3NR1AC
Detector ID: GER13_1

Batch ID: 6311395



Acquisition Start: 13-NOV-2006 10:06:00.72
Preset Live Time: 0 00:30:00.00
Elapsed Live Time: 0 00:30:00.00

Energy Coefficients:
Offset: -5.57931E-01
Slope: 2.50817E-01
Quadrature: -1.03164E-07

SAMPLE IDENTIFICATION: JH3NR1AC

CONFIGURATION ID: GER13:JH3NR1AC_131161006
TITLE : BA133
SAMPLE ID : JH3NR1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:06:00
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY: BA133T15

ENERGY OFFSET: -.5579E+00 keV
ENERGY SLOPE: 2.5082E-01 keV/C
ENERGY Q COEFF: -.1032E-06 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 80.00 %
ENERGY TOLERANCE: 1.500 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 13-NOV-2006 05:27:15.55
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: 4.6847E-01 keV
FWHM SLOPE: 3.9169E-02 sqr keV
ITERATIONS: 10
GAUSSIAN SENSITIVITY: 10.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]QRL.NLB

VMS Peak Search Report V1.9 Generated 13-NOV-2006 10:36:45

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR1AC_131161006.CNF;1
Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:06:00
Sample ID : JH3NR1AC Sample quantity : 1.0000 SAMPL
Sample type : Sample geometry : BA133T15
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
Start energy : 19.51 End energy : 2047.21
Sensitivity : 5.00 Gaussian : 10.00
Critical level : No

Pk	It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	Fit
1	0	81.90	241	61	0.60	328.82	322	14	1.34E-01	9.6	
2	0	302.68	145	21	1.28	1209.62	1202	16	8.05E-02	11.2	
3	0	355.77	408	25	1.01	1421.51	1411	20	2.27E-01	5.8	
4	0	383.56	71	3	1.07	1532.45	1526	13	3.94E-02	13.0	
5	0	511.04*	38	6	2.61	2041.42	2030	23	2.09E-02	31.1	
6	0	1460.80*	0	4	1.30	5840.43	5828	22	2.48E-04*****		

Flag: "*" = Peak area was modified by background subtraction

VMS Nuclide Identification Report V3.0 Generated 13-NOV-2006 10:36:46

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR1AC 131161006.CNF;1
 Analyses by : PEAK V16.9,PEAKEFF V2.2,ENBACK V1.6,NID V3.3
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:06:00
 Sample ID : JH3NR1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00

Nuclide Line Activity Report

Nuclide Type: NP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
K-40	1460.81	0	10.67*	2.719E+00	5.133E+00	5.133E+00	2046.22

Nuclide Type: FP

Nuclide	Energy	Area	%Abn	%Eff	Uncorrected DPM/SAMPL	Decay Corr DPM/SAMPL	1-Sigma %Error
BA-133	81.00	241	33.00	2.704E+00	9.015E+02	9.025E+02	11.02
	276.40	-----	6.90	2.897E+00	-----	Line Not Found	-----
	302.84	145	17.80	2.900E+00	9.350E+02	9.360E+02	12.41
	356.00	408	62.05*	2.903E+00	7.554E+02	7.562E+02	7.90
	383.85	71	8.70	2.902E+00	9.352E+02	9.362E+02	14.05

Flag: "*" = Keyline

Unidentified Energy Lines
Sample ID : JH3NR1AC

Page : 2
Acquisition date : 13-NOV-2006 10:06:00

It	Energy	Area	Bkgnd	FWHM	Channel	Left	Pw	Cts/Sec	%Err	%Eff	Flags
0	511.04	38	6	2.61	2041.42	2030	23	2.09E-02	31.1	2.89E+00	T

Flags: "T" = Tentatively associated

Rejected Report
Sample ID : JH3NR1AC

Page : 3
Acquisition date : 13-NOV-2006 10:06:00

Nuclide	Half-Life			Activity 1-Sigma			
	Half-life	Ratio	Energy	%Abund	(DPM/SAMPL)	%Error	Rejected by
NA-22	2.60Y	0.01	511.00	179.68	2.428E+01	31.54	Abun.
			1274.54*	99.94	---	Not Found	---
			% Abundances	Found =	64.26		
RU-106DA	368.20D	0.02	511.85	20.60	2.132E+02	31.54	Abun.
			621.84*	9.80	---	Not Found	---
			% Abundances	Found =	67.76		
TL-208	1.41E+10Y	0.00	277.35	6.80	---	Not Found	---
			510.84	21.60	2.011E+02	31.54	Abun.
			583.14*	84.20	---	Not Found	---
			860.37	12.46	---	Not Found	---
			% Abundances	Found =	17.27		

Flag: "*" = Keyline

Configuration : \$DISK1:[GER13.SAMPLE]JH3NR1AC_131161006.CNF;1
 Analyses by : PEAK V16.9, PEAKEFF V2.2, ENBACK V1.6, NID V3.3, WTMEAN/KEY V1.8
 Analyses by : MINACT V2.8
 Sample title : BA133
 Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:06:00
 Sample ID : JH3NR1AC Sample quantity : 1.0000 SAMPL
 Sample type : Sample geometry : BA133T15
 Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.39 0.0%
 Peak Width (FWHM) : 3.00 Confidence level : 5.00 %
 Energy tolerance : 1.50 Half life ratio : 8.00
 Errors propagated: Yes Systematic Error : 5.00 %
 Efficiency type : Empirical Efficiencies at : Peak Energy
 Abundance limit : 80.00 WTM error limit : 3.00

Combined Activity-MDA Report

---- Identified Nuclides ----

Nuclide	Activity (DPM/SAMPL)	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
K-40	5.133E+00	1.050E+02	1.029E+02	2.197E+00	0.050
BA-133	7.562E+02	5.978E+01	5.602E+01	1.120E+00	13.498

---- Non-Identified Nuclides ----

Nuclide	Key-Line		Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
	Activity (DPM/SAMPL)	K.L. Ided				
BE-7	5.061E+01	6.308E+01	2.551E+02	5.116E+00	0.198	
NA-22	-3.797E+00	4.434E+00	1.595E+01	3.364E-01	-0.238	
SC-46	-4.123E+00	4.739E+00	2.020E+01	4.219E-01	-0.204	
CR-51	-2.987E+01	9.749E+01	3.503E+02	7.009E+00	-0.085	
MN-54	4.307E+00	4.879E+00	2.102E+01	4.305E-01	0.205	
CO-57	-1.505E+02	1.128E+02	3.837E+02	7.910E+00	-0.392	
CO-58	2.241E+00	4.045E+00	1.764E+01	3.608E-01	0.127	
FE-59	7.335E+00	7.607E+00	3.486E+01	7.270E-01	0.210	
CO-60	-6.444E+00	4.505E+00	1.462E+01	3.097E-01	-0.441	
ZN-65	-3.455E+01	1.085E+01	2.583E+01	5.393E-01	-1.337	
SE-75	1.141E+01	1.733E+01	6.518E+01	1.307E+00	0.175	
SR-85	1.825E+01	8.368E+00	3.245E+01	6.519E-01	0.563	
Y-88	6.504E-02	3.687E+00	1.574E+01	3.440E-01	0.004	
NB-94	2.626E+00	4.941E+00	2.052E+01	4.213E-01	0.128	
NB-95	2.441E+00	5.010E+00	2.095E+01	4.272E-01	0.117	
TC-95M	1.162E+01	1.832E+01	6.686E+01	1.351E+00	0.174	
ZR-95	-5.250E+00	1.074E+01	3.927E+01	8.002E-01	-0.134	
ZRNB-95	4.928E+00	9.539E+00	3.997E+01	8.150E-01	0.123	
MO-99	5.922E+01	5.811E+01	2.189E+02	4.505E+00	0.270	
RH-101	7.997E+00	1.480E+01	5.418E+01	1.096E+00	0.148	
RH-102M	3.186E+00	5.993E+00	2.407E+01	4.827E-01	0.132	
RU-103	7.438E+00	8.051E+00	3.241E+01	6.506E-01	0.229	
RU-106DA	3.210E+01	5.792E+01	2.349E+02	4.747E+00	0.137	
AG-108M	-1.105E+01	7.949E+00	2.677E+01	5.360E-01	-0.413	
AG-110M	1.957E+00	6.739E+00	2.751E+01	5.654E-01	0.071	
SN-113DA	-3.807E+00	1.054E+01	3.791E+01	7.584E-01	-0.100	

---- Non-Identified Nuclides ----

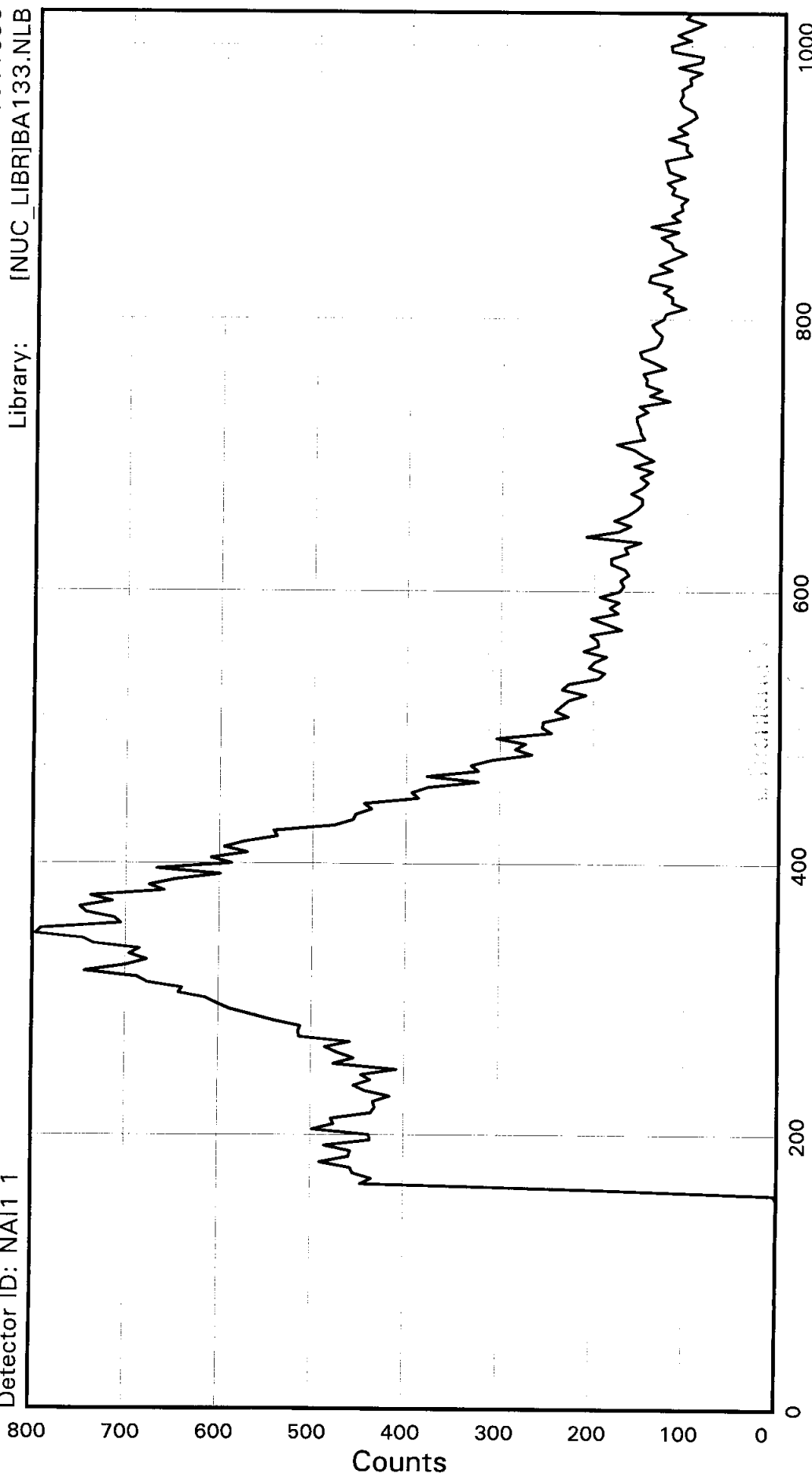
Nuclide	Key-Line Activity (DPM/SAMPL)	K.L. Ided	Act error	MDA (DPM/SAMPL)	MDA error	Act/MDA
SB-124	-8.197E+00		6.359E+00	2.177E+01	4.395E-01	-0.376
SB-125	-1.435E+01		2.528E+01	9.102E+01	1.822E+00	-0.158
SN-126DA	-6.503E+00		6.119E+00	2.120E+01	4.294E-01	-0.307
I-131	-1.508E+01		1.537E+01	5.225E+01	1.045E+00	-0.289
CS-134	-8.587E+00		5.764E+00	1.849E+01	3.778E-01	-0.464
CS-137DA	-1.283E+01		7.205E+00	2.303E+01	4.664E-01	-0.557
LA-138	2.840E+00		5.577E+00	2.486E+01	5.300E-01	0.114
CE-139	-8.244E+00		1.484E+01	5.184E+01	1.057E+00	-0.159
BA-140	-6.923E+00		3.957E+01	1.445E+02	2.906E+00	-0.048
BALA-140	9.306E+00		1.056E+01	4.911E+01	1.058E+00	0.189
LA-140	3.722E+01		4.418E+01	2.050E+02	4.415E+00	0.182
CE-141	-2.077E+00		2.597E+01	9.388E+01	1.928E+00	-0.022
CE-144	4.437E+01		9.720E+01	3.641E+02	7.515E+00	0.122
CEPR-144	8.696E+01		1.943E+02	7.275E+02	1.502E+01	0.120
PM-144	4.343E+00		5.372E+00	2.250E+01	4.545E-01	0.193
PM-146	-7.129E+00		8.830E+00	3.158E+01	6.327E-01	-0.226
EU-152	-8.160E+00		3.584E+01	1.273E+02	2.546E+00	-0.064
EU-154	-8.018E+00		1.183E+01	4.388E+01	9.258E-01	-0.183
EU-155	7.803E+00		4.935E+01	1.779E+02	3.736E+00	0.044
HF-181	-4.376E+00		8.230E+00	2.987E+01	5.992E-01	-0.147
BI-207	-3.181E+00		6.201E+00	2.227E+01	4.487E-01	-0.143
TL-208	-1.697E+01		8.129E+00	2.847E+01	5.740E-01	-0.596
BI-210M	-2.874E+00		2.057E+01	7.427E+01	1.490E+00	-0.039
BI-212	8.661E+01		8.570E+01	3.567E+02	1.090E+01	0.243
PB-212	9.034E+00		2.352E+01	8.744E+01	1.758E+00	0.103
BI-214	3.083E-01		1.581E+01	6.726E+01	1.358E+00	0.005
PB-214	2.869E+01		2.644E+01	9.657E+01	1.931E+00	0.297
RA-223	5.235E+01		6.758E+01	2.579E+02	5.172E+00	0.203
RA-224DA	9.087E+00		2.366E+01	8.796E+01	1.768E+00	0.103
RA-226DA	3.083E-01		1.581E+01	6.726E+01	1.358E+00	0.005
AC-227DA	-1.163E+02		9.565E+01	3.140E+02	6.316E+00	-0.370
AC-228	4.587E+00		2.227E+01	9.314E+01	1.918E+00	0.049
RA-228DA	4.596E+00		2.231E+01	9.332E+01	1.921E+00	0.049
TH-228DA	-4.750E+01		2.276E+01	7.972E+01	1.607E+00	-0.596
TH-232DA	9.154E+00		7.782E+01	2.817E+02	5.634E+00	0.032
TH-234DA	9.031E+02		6.123E+02	2.901E+03	6.009E+01	0.311
U-234DA	1.394E+00		5.125E+01	1.891E+02	3.787E+00	0.007
U-235HP	2.037E+01		1.069E+02	3.909E+02	8.032E+00	0.052
NP-237DA	1.030E+01		2.181E+01	8.288E+01	1.659E+00	0.124
U-238DA	2.869E+01		2.644E+01	9.657E+01	1.931E+00	0.297
U-238DHP	2.840E+02		3.160E+02	1.191E+03	2.628E+01	0.238
AM-241HP	-2.648E+01		3.097E+01	1.085E+02	2.411E+00	-0.244

STL Richland WA.

BA133

Sample ID: JH3NT1AC
Detector ID: NAI1 1

BatchID: 6311395
Library: [NUC_LIBR]BA133.NLB



Acquisition Start: 13-NOV-2006 10:39:01.48
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED
Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3NT1AC

CONFIGURATION ID: NAI1:JH3NT1AC_131161039
TITLE : BA133
SAMPLE ID : JH3NT1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 10:39:01
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: - .2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NT1AC_131161039.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 10:39:01
Sample ID : JH3NT1AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.68 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	7.6	4.5	2.3	2.3	2.3	3.5	4.0	4.7
88:	3.1	-0.8	-1.5	0.3	1.8	-0.5	1.7	-2.0
96:	-1.1	-2.4	-3.3	-0.3	-4.2	-1.6	-2.7	-1.9
104:	-3.2	-3.7	-2.2	-4.2	-4.7	-4.1	-3.9	-3.2
112:	-3.8	-2.8						

List of Suspicious Channels

81 82 83 84 85 86 87

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	1.13E+01	0.00E+00	1.02E+00
2	5.58E+00	0.00E+00	1.04E+00
3	2.52E+00	0.00E+00	1.05E+00
4	1.19E+00	0.00E+00	1.06E+00

Brief Report

Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	746.	9.87

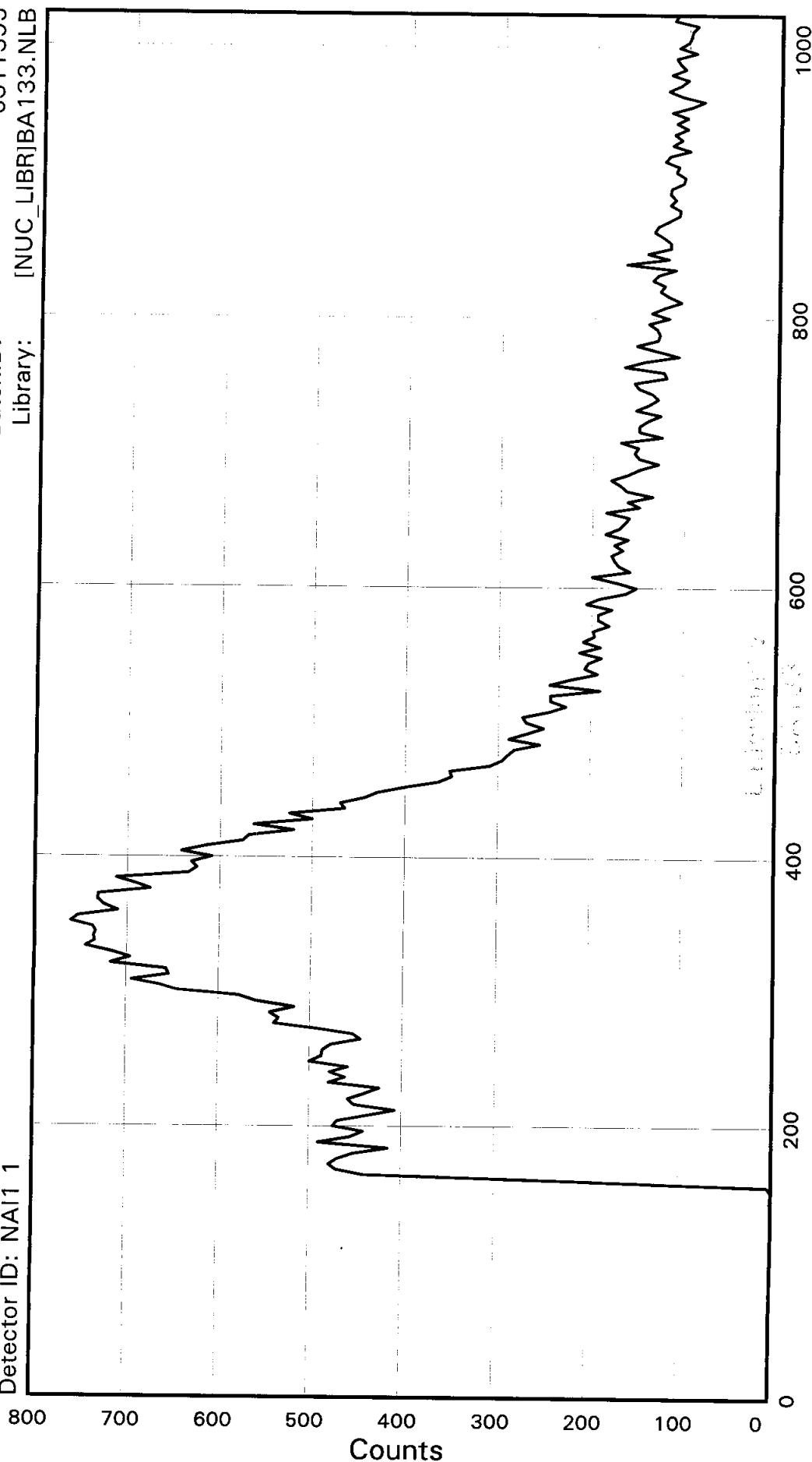
Total Activity :	746.	

STL Richland WA.

BA133

Sample ID: JH3NV1AC
Detector ID: NAI1 1

BatchID: 6311395
Library: [NUC_LIBR]BA133.NLB



Acquisition Start: 13-NOV-2006 11:48:07.21
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3NV1AC

CONFIGURATION ID: NAI1:JH3NV1AC_131161148
TITLE : BA133
SAMPLE ID : JH3NV1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 11:48:07
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C^{^2}
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -2.302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NV1AC_131161148.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 11:48:07
Sample ID : JH3NV1AC Sample quantity : 1.0000 samp
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.69 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	6.2	4.5	4.5	4.9	4.2	2.8	2.9	2.2
88:	2.1	1.5	-0.8	0.1	0.8	-0.8	-1.2	-0.4
96:	0.6	-3.2	-2.7	-2.1	-3.8	-0.8	-1.4	-2.5
104:	-3.1	-5.0	-2.1	-3.6	-1.7	-3.4	-2.8	-3.6
112:	-3.1	-3.6						

List of Suspicious Channels

81 82 83 84 85 86 87

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	6.54E+00	0.00E+00	1.03E+00
2	2.71E+00	0.00E+00	1.05E+00
3	1.87E+00	0.00E+00	1.06E+00
4	1.41E+00	0.00E+00	1.06E+00
5	1.06E+00	0.00E+00	1.07E+00

Brief Nuclide Activity Report
Sample ID : JH3NV1AC

Page : 3
Acquisition date : 13-NOV-2006 11:48:07

Brief Report

Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	749.	9.38

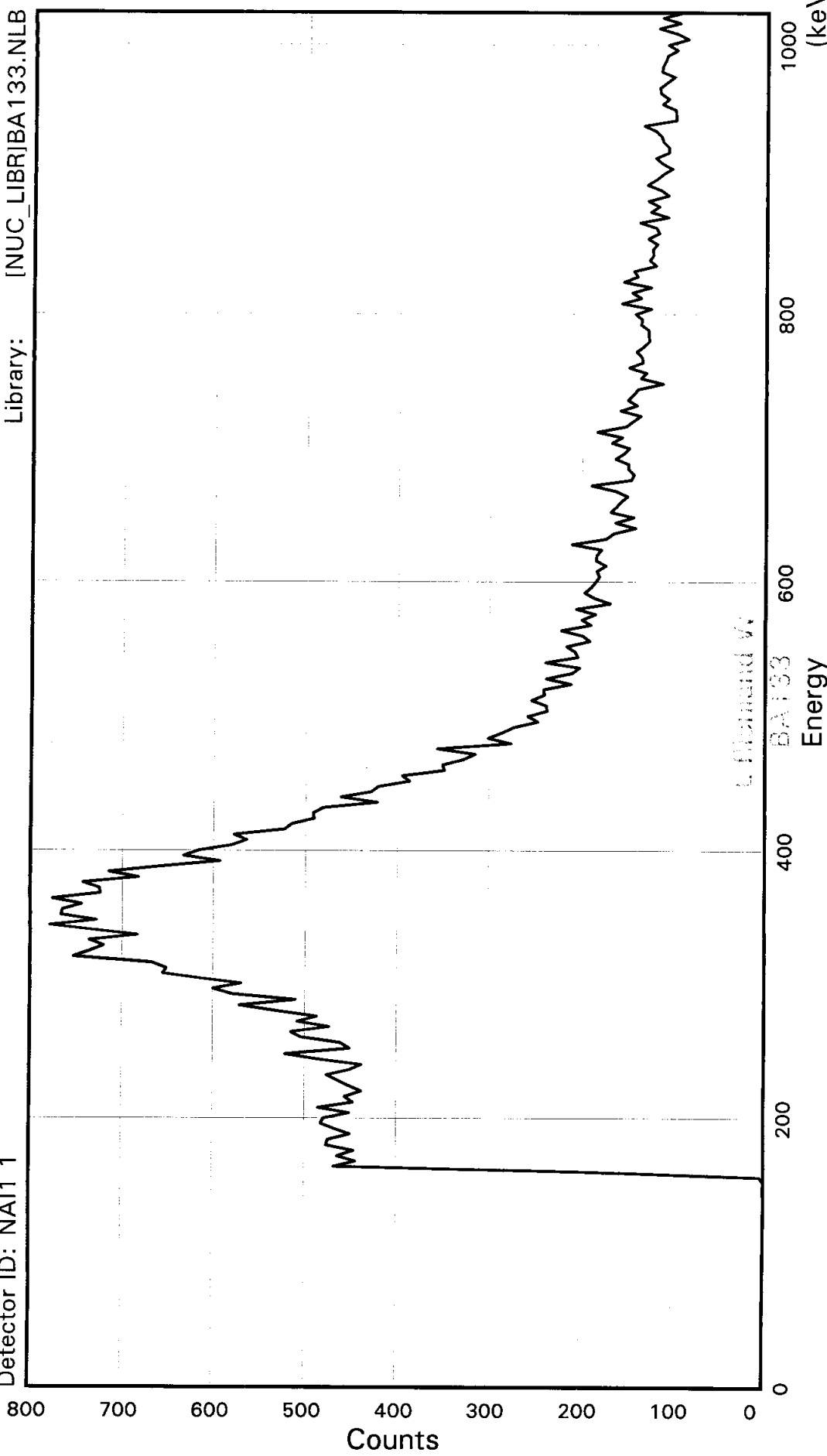
Total Activity :	749.	

STL Richland WA.

BA133

Sample ID: JH3NW1AC
Detector ID: NAI1 1

BatchID: 6311395
Library: [NUC_LIBRIBA133.NLB



Acquisition Start: 13-NOV-2006 12:38:49.09
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH3NW1AC

CONFIGURATION ID: NAI1:JH3NW1AC_131161238
TITLE : BA133
SAMPLE ID : JH3NW1AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 12:38:49
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH3NW1AC_131161238.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 12:38:49
Sample ID : JH3NW1AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.69 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	8.0	5.6	4.3	4.2	1.4	2.4	5.2	2.3
88:	2.9	2.2	-0.3	1.7	0.8	-1.0	1.3	-0.9
96:	0.6	-1.8	-3.7	-2.1	-3.4	-2.9	-2.9	-1.9
104:	-4.7	-5.0	-4.5	-3.2	-3.4	-5.4	-2.9	-4.0
112:	-3.1	-4.1						

List of Suspicious Channels

81 82 86 87 88

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	1.21E+01	0.00E+00	1.02E+00
2	4.96E+00	0.00E+00	1.05E+00
3	1.87E+00	0.00E+00	1.06E+00
4	9.83E-01	0.00E+00	1.07E+00

Brief Nuclide Activity Report
Sample ID : JH3NW1AC

Page : 3
Acquisition date : 13-NOV-2006 12:38:49

Brief Report

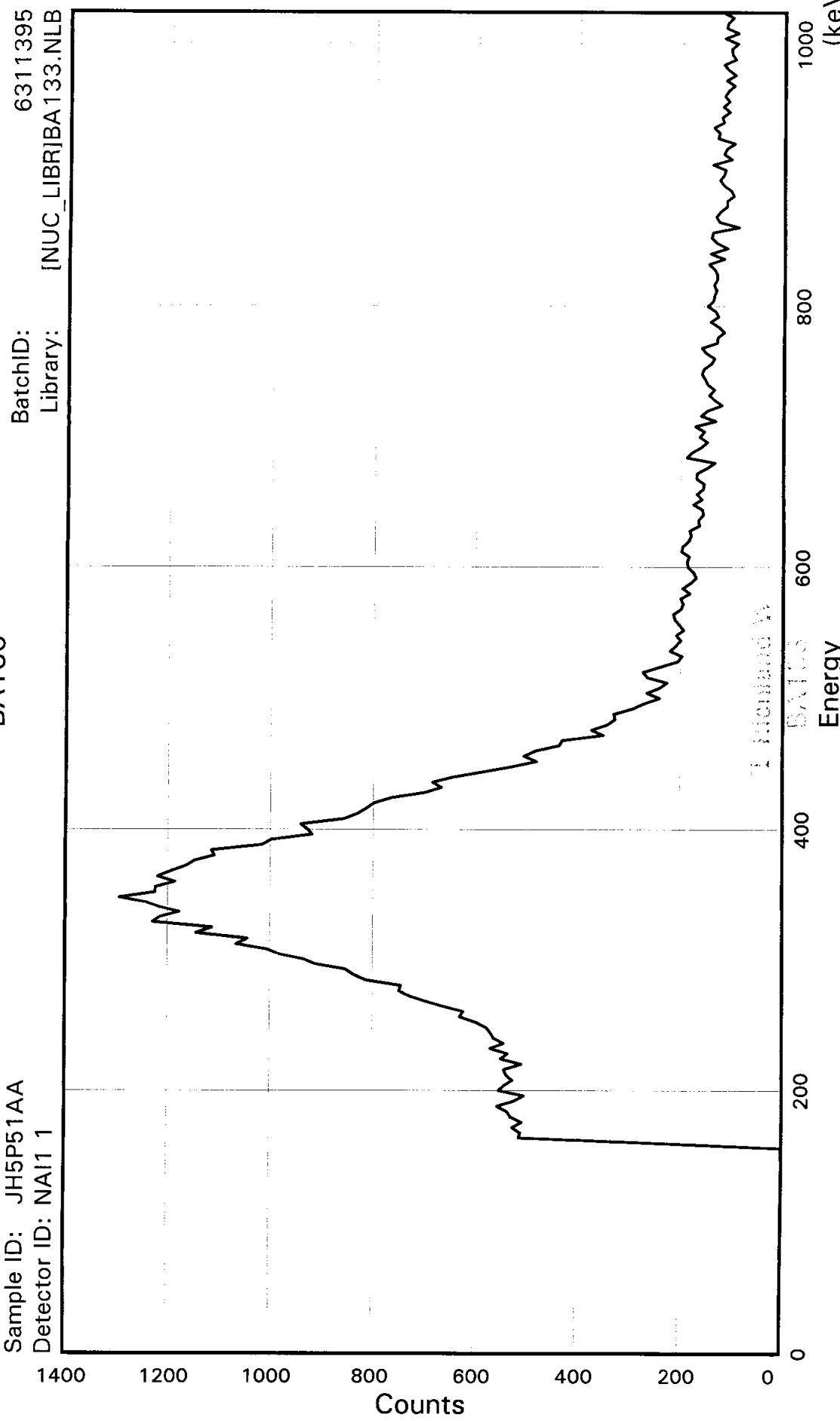
Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	746.	9.04

Total Activity :	746.	

STL Richland WA.

BA133

Sample ID: JH5P51AA
Detector ID: NAI1 1



Acquisition Start: 13-NOV-2006 13:10:17.23
Preset Live Time: 0 00:30:00
Elapsed Live Time: 0 00:30:00
Weighting: DERIVED

Start Channel: 80
End Channel: 113
Iterations: 5
Gain shift: Iter

SAMPLE IDENTIFICATION: JH5P51AA

CONFIGURATION ID: NAI1:JH5P51AA_131161310
TITLE : BA133
SAMPLE ID : JH5P51AA

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 13:10:17
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C²
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 7-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -2.302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH5P51AA_131161310.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 7-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 13:10:17
Sample ID : JH5P51AA Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.81 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	10.8	7.9	9.9	8.1	6.7	5.7	6.5	6.5
88:	3.3	2.5	0.1	1.3	1.4	-1.8	0.6	-0.3
96:	-0.2	-4.3	-3.8	-5.6	-6.8	-3.0	-5.4	-5.8
104:	-6.6	-6.4	-5.8	-6.6	-7.1	-5.3	-6.1	-7.5
112:	-7.7	-8.6						

List of Suspicious Channels

80	81	82	83	84	85	86	87	88
----	----	----	----	----	----	----	----	----

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	2.03E+01	0.00E+00	1.04E+00
2	3.55E+00	0.00E+00	1.07E+00
3	1.25E+00	0.00E+00	1.08E+00
4	1.05E+00	0.00E+00	1.08E+00

3.5

Brief Report

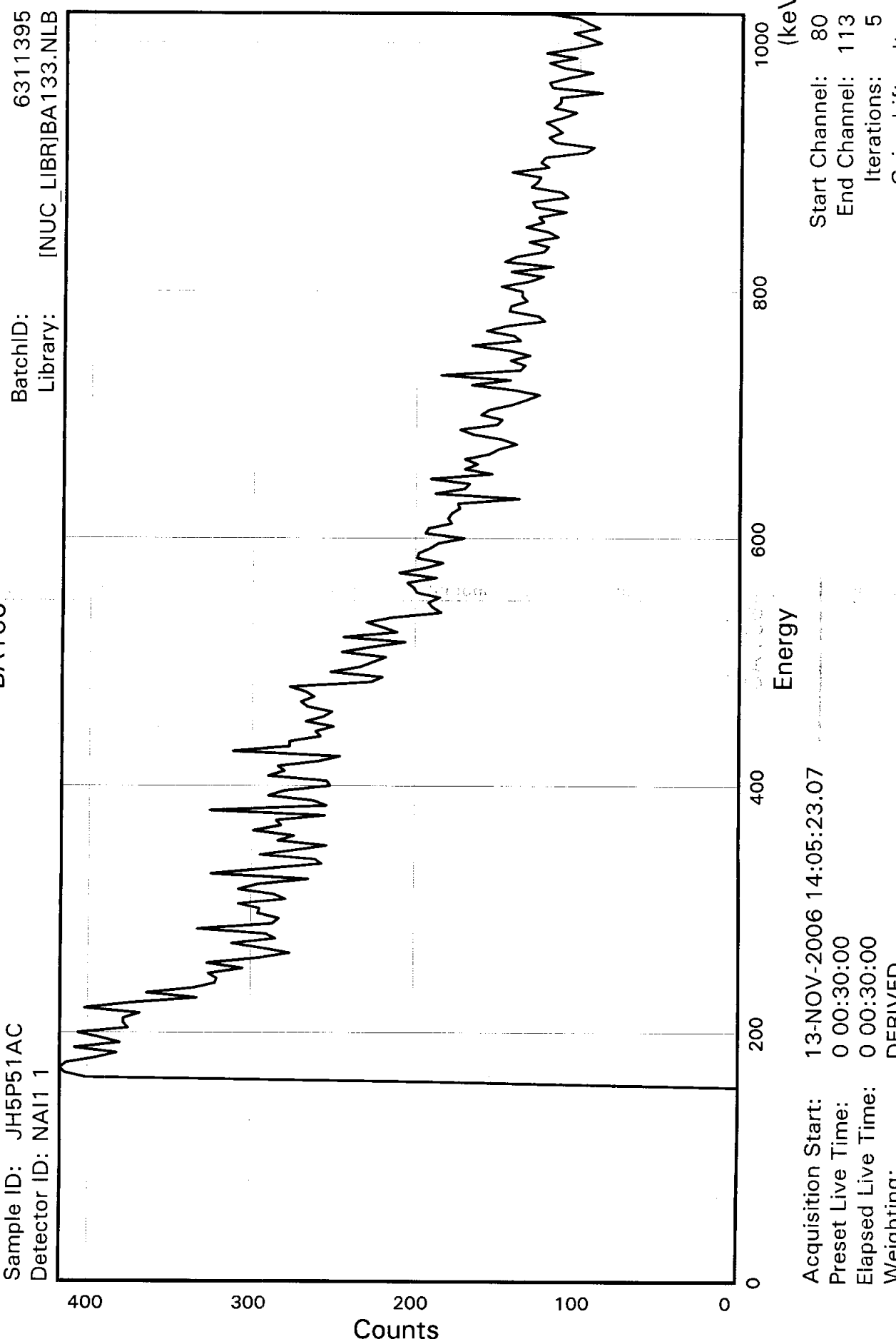
Nuclide	Activity	1-Sigma
DPM/sampl		Error
BA-133	1.477E+03	12.0

Total Activity :	1.477E+03	

STL Richland WA.

BA133

Sample ID: JH5P51AC
Detector ID: NAI1 1



SAMPLE IDENTIFICATION:

JH5P51AC

CONFIGURATION ID: NAI1:JH5P51AC_131161405
TITLE : BA133
SAMPLE ID : JH5P51AC

REPORT DATE: 13-NOV-06
ACQUIRE DATE: 13-NOV-06 14:05:23
ELAPSED LIVE TIME: 1800.0 Sec
PRESET LIVE TIME: 0 00:30:00

SAMPLE QUANTITY: 1.0000E+00
SAMPLE GEOMETRY:

ENERGY OFFSET: 0.0000E+00 keV
ENERGY SLOPE: 4.0000E+00 keV/C
ENERGY Q COEFF: 0.0000E+00 keV/C^{^2}
PEAK SENSITIVITY: 5.000

ABUNDANCE LIMIT: 75.00 %
ENERGY TOLERANCE: 20.000 keV
VARIABLE PEAK WIDTH: 3.00

SAMPLE DATE: 18-NOV-2006 12:00:00.00
CALIB DATE: 17-NOV-1993 10:39:59.60
ELAPSED LIVE TIME: 0 00:30:00
ELAPSED REAL TIME: 0 00:30:00

UNITS: SAMPL
SAMPLE TYPE:

FWHM OFFSET: -.2302E+02 keV
FWHM SLOPE: 5.7163E+00 sqr keV
ITERATIONS: 5
GAUSSIAN SENSITIVITY: 35.00 %

HALF-LIFE RATIO: 8.00
ACTIVITY MULTIPLIER: 2.2200E+06
LIBRARY: [NUC_LIBR]BA133.NLB

Configuration : RDND06\$DKA100:[NAI1.SAMPLE]JH5P51AC_131161405.CNF;1
Analyses by : NAI V3.0
Sample title : BA133
Sample date : 18-NOV-2006 12:00:00 Acquisition date : 13-NOV-2006 14:05:23
Sample ID : JH5P51AC Sample quantity : 1.0000 sampl
Elapsed live time: 0 00:30:00.00 Elapsed real time: 0 00:30:00.56 0.0%
Sample Multiplier: 1.00 Rejection Coeff. : 0.00
Gain shift type : ITER Threshold Shift : No
Weighting type : DERIVED Calculated counts: No
Iterations : 5

NAI Residuals Report

Ratio of Residuals Over Standard Deviation Per Channel

80:	0.9	-1.1	2.1	0.2	-1.3	-1.3	0.8	0.1
88:	-1.9	0.2	-0.1	2.0	0.5	0.8	-1.5	2.6
96:	-0.9	-0.6	1.1	0.1	-1.0	-1.7	1.1	-0.2
104:	0.7	-1.2	-1.6	2.4	0.3	0.3	-0.3	-0.5
112:	-0.7	0.7						

List of Suspicious Channels

None

Iteration	Chi-Squared	Threshold Shift	Gain Shift
1	1.35E+00	0.00E+00	9.93E-01
2	5.97E-01	0.00E+00	9.92E-01

Brief Nuclide Activity Report
Sample ID : JH5P51AC

Page : 3
Acquisition date : 13-NOV-2006 14:05:23

Brief Report

Nuclide	Activity	1-Sigma
	DPM/sampl	Error
BA-133	15.2	4.54

Total Activity :	15.2	